



Catalog 55A

GARCY

ADAPT-A-STRUT

Trade Mark—Patent Pending

**a system of steel uprights
and brackets for storewide
merchandise display construction**

GARDEN CITY PLATING & MFG. CO.
1750 North Ashland Ave., Chicago 22, Ill.
New York Office: 23 W. 47th St., New York 36, N.Y.
In Canada: 191 Niagara, Toronto, Ontario



Digitized by

The Association for Preservation Technology International

For the

Building Technology Heritage Library

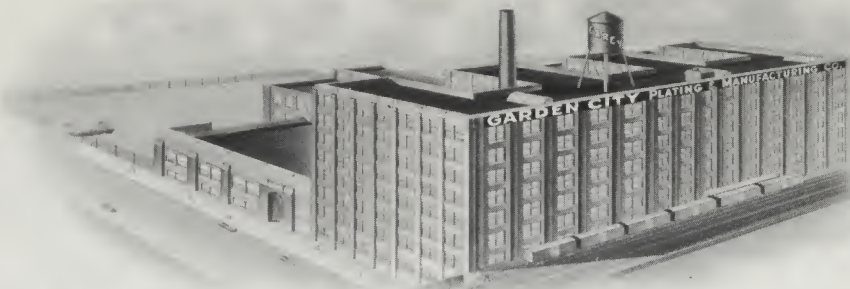
<http://archive.org/details/buildingtechnologyheritagelibrary>

Garden City Plating & Manufacturing Co.

GARCY
BRAND

DISPLAY CASE HARDWARE
METAL STORE ACCESSORIES
INTERIOR METAL WORK

TELEPHONE
ARmitage 6-3065



GARCY
BRAND

COMMERCIAL LIGHTING
DISPLAY CASE LIGHTING
SPECIALIZED STORE LIGHTING

OFFICES IN 28 CITIES
AND CANADA

GENERAL OFFICE AND FACTORY - 1750 N. ASHLAND AVENUE
CHICAGO 22, ILLINOIS

Garcy's new Adapt-A-Strut System
.... a significant new approach
to store display construction

Dear Sir:

The enclosed catalog describes a system of store display construction based upon a completely new principle. Here's how it works.

Adapt-A-Strut provides a structural framework of uprights and brackets for any type of merchandise display. As you will see from the catalog, however, Adapt-A-Strut goes far beyond conventional slotted standards, frames and brackets. For instance:

1. It is an independent structural or supporting system in itself and doesn't require special fixtures or interior building structures to support it. Instead of fastening the uprights to a display wall, for instance, you can fasten the wall to the uprights. Thus, Adapt-A-Strut provides the main structural support for shelves, hangrail, etc.
2. Adapt-A-Strut is one complete system for use throughout the store. Whether used for wall sections, gondolas or table tops, all uprights and brackets are interchangeable. This means greater flexibility in merchandising and a smaller inventory of parts.

OUR
58TH
YEAR

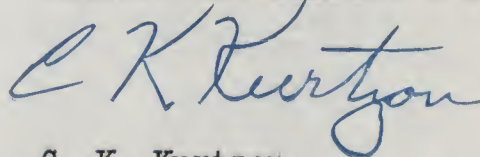
Any display section, wall fixture or center fixture may be quickly dismantled, moved and reassembled. Both the hardware and the woodwork are virtually 100% reusable and easily stored when not in use.

3. Adapt-A-Strut is more attractive. Paneling attached to the Adapt-A-Strut upright conceals all but the continuous 1/8" slot into which brackets and other accessories are inserted. The fastening end of the bracket is completely concealed within the upright.
4. Adapt-A-Strut offers strength without bulk for every merchandising load from the lightest to the heaviest. Stronger, yet less conspicuous than any hardware available.
5. How about cost? Because they are stronger, uprights and brackets can be spaced further apart. Their design features simplify fixture construction and provide maximum reusability. These facts mean greater economy where economy counts -- in the overall cost of fixturing.

Here is a new technique brought to you by the most experienced manufacturer in the store hardware field. It has already been used by some of the biggest names in merchandising. Your Garco representative is prepared to help you use it to your advantage. Why not call him today.

Very truly yours,

GARDEN CITY PLATING & MFG. CO.



C. K. Kurtzon
President

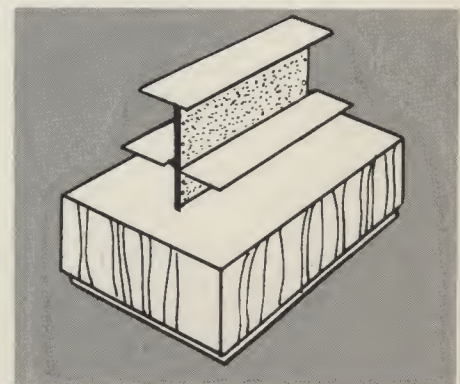
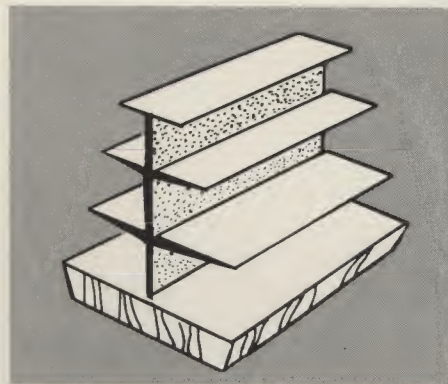
GARCY ADAPT-A-STRUT

Trade Mark — Pat. Pending

**... a new system for storewide
merchandise display construction**



... FOR WALLS AND PERIMETERS



FOR BASIC MERCHANDISERS FOR TABLE TOPS

GARDEN CITY PLATING & MFG. CO., 1750 North Ashland Ave., Chicago 22, Ill.

In New York: 23 West 47th St., New York 36

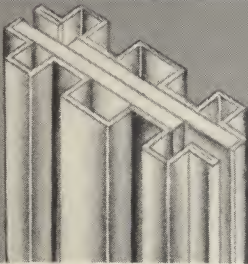
In Canada: 191 Niagara St., Toronto 28, Ont.

ADAPT-A-STRUT Uprights and Brackets . .

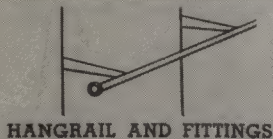


UPRIGHTS

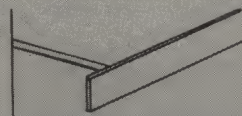
with concealed notches
for hook-in brackets



FLUTED OUTER CASING
CONCEALS NOTCHED IN-
NER STANDARDS.



HANGRAIL AND FITTINGS



CORNICE BRACKETS

BRACKETS

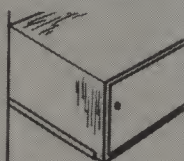
to fit any
Adapt-A-Strut Upright



SHELF BRACKETS



CROSSBARS AND
DISPLAYERS



CASE HANGING
BRACKETS

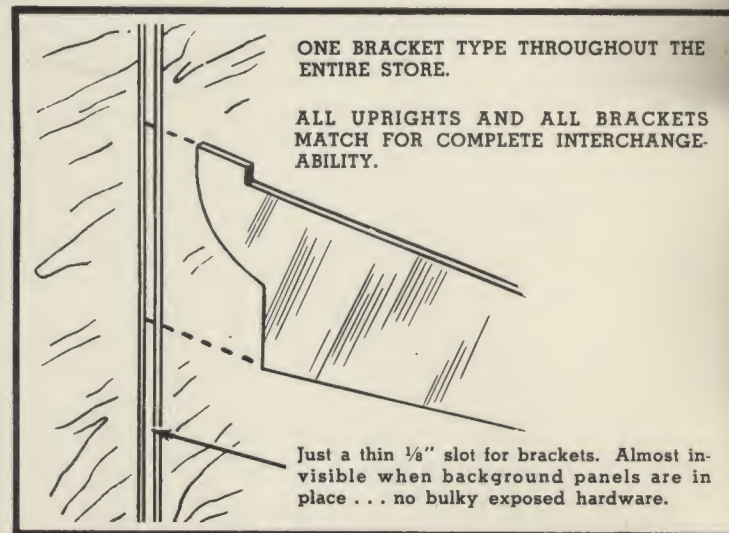
Brackets are self-locking
... no screws, bolts or
set-screws required.

A complete line for every merchandising requirement
fully described in Section E

Adapt-A-Strut provides a structural framework of uprights and brackets for any type of merchandise display. The major categories of such construction are shown on the opposite page.

SUPPORTS DISPLAY FACILITIES Adapt-A-Strut uprights team up with a variety of brackets to support wood or glass shelving, hangrails, panels and many other display elements . . . even complete showcases. One system for complete store merchandising.

SUPPORTS WOOD PANELS In wall sections and center fixtures, Adapt-A-Strut uprights not only support the brackets, they also provide the structural support for background panels and decorative treatments. Fluted uprights are ideal for this purpose.



ONE BRACKET TYPE THROUGHOUT THE
ENTIRE STORE.

ALL UPRIGHTS AND ALL BRACKETS
MATCH FOR COMPLETE INTERCHANGE-
ABILITY.

Just a thin 1/8" slot for brackets. Almost in-
visible when background panels are in
place . . . no bulky exposed hardware.

ATTRACTIVE Adapt-A-Strut uprights may be installed fully concealed (as in a wall section), partially exposed (as in floor-to-ceiling pylons) or fully exposed (as in a table-top display). In any case, they are functional and inconspicuous . . . creating attractive displays without calling attention to the structural elements.

DIFFERENT Unlike other systems, all parts of the Adapt-A-Strut system are completely interchangeable. The same upright that is used with a small bracket for lightweight items can be used with a large bracket for heavy weight items.

SAVES TIME AND MONEY Adapt-A-Strut is economical for three big reasons: (1) it cuts set-up time to a minimum; (2) it eliminates a good deal of expensive hand carpentry and permits the use of pre-fabricated background panels with unfinished edges; and (3) its great strength permits the use of fewer uprights to do a given job.

DESIGNED FOR DESIGNING Adapt-A-Strut gives free rein to the store planner's imagination, providing all the elements needed for sales-stimulating, original displays.

... create the structural framework for storewide merchandise display

**applications for wall,
perimeter, floor to ceiling
and free-standing displays**

Section B

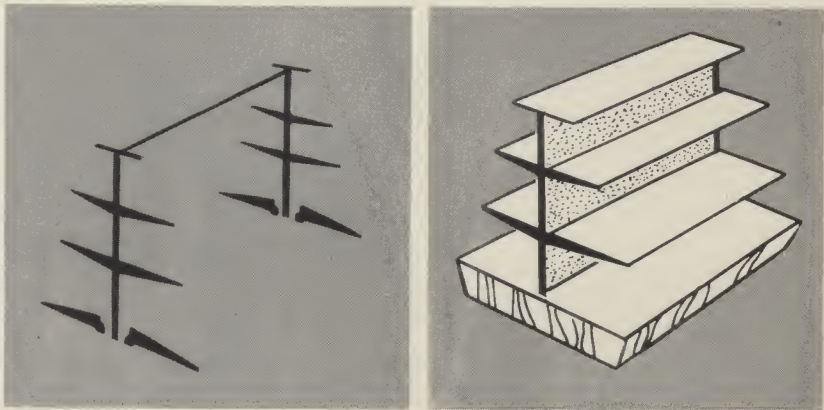
Adapt-A-Strut serves a dual purpose here: (1) Provides structural support for paneling (2) provides hanging facilities for shelving, hangrails, etc. Extra strength permits use of fewer uprights.



**basic merchandisers
(gondolas)**

Section C

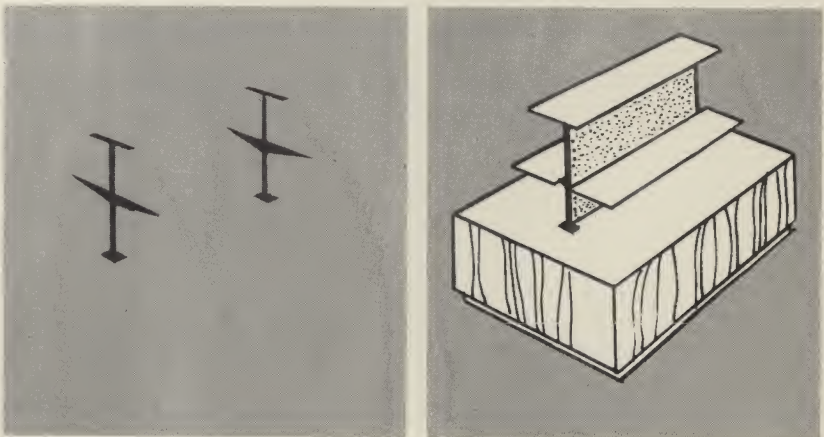
Uprights, base brackets and stretcher bars make a super-strong skeleton for center displays. Instantly convertible to many different arrangements.



**table or counter-top
uprights**

Section D

For maximum utilization of selling space, top of counter shelving is essential. Adapt-A-Strut uprights are easiest to use ... most versatile.



Special features found only in ADAPT-A-STRUT

ADAPT-A-STRUT IS A STRUCTURAL ELEMENT ... NOT MERELY APPLIED HARDWARE

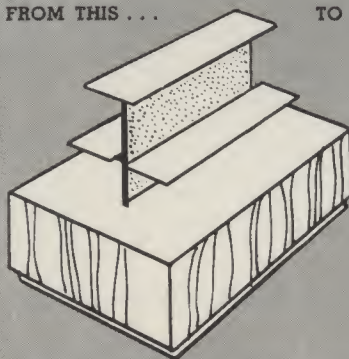
Adapt-A-Strut is more than a system of standards and brackets for supporting merchandise. While it serves this function superbly well, it also serves an equally important function as a structural element. It provides an entirely new concept of display construction in that the metal work can be completely integrated as a basic skeleton into the architectural design of the interior. Woodwork becomes a decorative element, instead of a load-bearing component. The fluted Adapt-A-Strut upright provides for a variety of inexpensive panel arrangements.



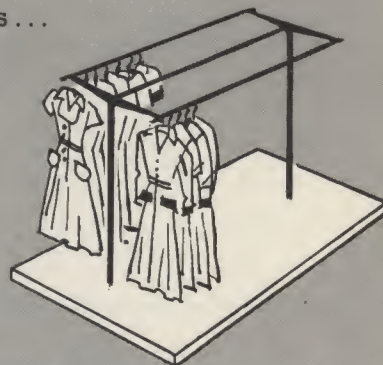
ADAPT-A-STRUT IS VERSATILE

Adapt-A-Strut has no equal in its adaptability to a wide variety of merchandising need. A Basic Merchandiser set-up, for instance, can be changed from drawer-base and shelving unit to a hangrail unit simply by removing base units and inserting brackets with hangrail sockets.

FROM THIS ...



TO THIS ...



... IN MINUTES

ADAPT-A-STRUT IS STRONGER ... TAKES ANY MERCHANDISE LOAD

SAFE CAPACITIES PER PAIR OF BRACKETS

S1297 SERIES		M1297 SERIES		L1297 SERIES	
Size	Lbs.	Size	Lbs.	Size	Lbs.
6"	150	10"	600	16"	800
8"	150	14"	600	18"	800
10"	125	16"	600	20"	700
12"	125	—	—	22"	700
14"	125	—	—	24"	700

The Adapt-A-Strut slot achieves the greatest possible bearing of bracket against upright, providing all the strength required for any merchandise load. From blouses to batteries, from lingerie to lawnmowers, Adapt-A-Strut is right for the job.

The safe capacities per pair of brackets shown here are from actual tests and include a 25% safety factor.

ADAPT-A-STRUT

index

SECTIONAL INDEX

A . . . introductory

B . . . uprights for walls, perimeters, floor to ceiling and free-standing applications

C . . . uprights and parts for basic merchandisers (gondolas)

D . . . uprights for table top applications

E . . . brackets and accessories for all Adapt-A-Strut uprights

NUMERICAL INDEX

CAT. NO.	DESCRIPTION	SECTION	PAGE	CAT. NO.	DESCRIPTION	SECTION	PAGE
15	Steel Rod	E - 8		1241	Top Trim Channel.....	{ C - 5	
35	Base End for Steel Rod.....	E - 8				{ D - 3	
49	Sleeve for Extending Steel Rod.....	E - 8		1243	Curtain Hanger	E - 13	
1200	Bracket for Continuous Hangrail.....	E - 7		1244	Mounting Bracket for End Panels.....	B - 6	
1202	Clips for Mounting			1252	End Shelf Bracket.....	E - 14	
	No. 3480 Crossbar.....	E - 13		1257	Binding Screw	B - 12	
1206	Stretcher for use with			1258	Stretcher for Basic Merchandisers..	C - 5	
	No. 1271 Upright.....	B - 6		1263-8	Displayers for use with		
	Floor to Ceiling Application.....	B - 5			No. 1274 Crossbars.....	E - 12	
	Floor Standing Application.....	B - 8		1269	Utility Bar for use with		
1210	Cornice Bracket	E - 3			No. 1274 Crossbars.....	E - 12	
1213	Panel Retainer	B - 7		1270	Floor Jack for No. 1271 Upright.....	B - 6	
1215	Clips for Shelf Brackets.....	E - 5, 8		1270 1/2	Floor Jack for No. 1271 Upright.....	B - 6	
1221	Cornice Bracket	E - 3		1271	Two-way Upright	B - 4	
1226	Leveler for Basic Merchandisers....	C - 6			Floor-to-Ceiling Application	B - 5	
1227	Displayer for use with				Free-Standing Application	B - 8	
	No. 1274 Crossbar.....	E - 13			Accessory Parts	B - 6	
1229	Displayer for use with				Panel Mounting Methods.....	B - 7	
	No. 1274 Crossbar.....	E - 13		1272 1/2	Clips for Shelf Bracket.....	E - 5	
1231	Upright for Wall Mounting.....	B - 2, 3		1274	Crossbar	E - 10	
	Panel Mounting Methods.....	B - 7		1282	Mount for No. 1287 or 1309 Upright	B - 12	
1232	Mounting Bracket	B - 2, 5, 6		1285	Mounting Clips for Crossbar.....	E - 10	
1234	Floor or Ceiling Mount for			1287	One-way Upright	B - 10, 11, 12	
	No. 1271 Upright.....	B - 5, 6		1290-1-2-3	Sockets for Hangrail Brackets.....	E - 6	
1239	Displayer for use with			1294	Hangrail	E - 6	
	No. 1274 Crossbar.....	E - 13		1297	Shelf Brackets	E - 5	

index continued on next page

NUMERICAL INDEX (CONT'D)

CAT. NO.	DESCRIPTION	SECTION	PAGE	CAT. NO.	DESCRIPTION	SECTION	PAGE
Y1297	Shelf Bracket — Notched for Rods..	E - 8		1406	Cable Eye	B - 8	
1299	Slant Shelf Bracket.....	E - 8		2870	Top Shelf Bracket.....	E - 14	
Y1299	Notched Slant Shelf Bracket.....	E - 8		2870½	Top Shelf Bracket.....	E - 14	
1300	Case Mounting Brackets.....	E - 9		2905-9	Horizontal Sign Holders.....	EE - 2	
1309	Two-way Upright	B - 10, 11, 12		2910	Wall Mounted Sign Frame.....	EE - 2	
1310	Base Bracket for Free-Standing Units	B - 8		2940-44	Horizontal Sign Holders.....	EE - 2	
1311	Top Shelf Bracket.....	E - 14		2945-49	Vertical Sign Holders.....	EE - 2	
1332	Table-top Upright	D - 3		2951	Free-Standing Sign Frame.....	EE - 1	
1338	Table-top Upright	D - 3		2952	Open Frame Sign Holder.....	EE - 1	
1345	Upright for Basic Merchandisers....	C - 5		2953-55	Pricing Channel	EE - 2	
1359	Table-top Upright	D - 3		3333	Hangrail Drilled for No. 1200 Brackets.....	E - 7	
1378	Base Bracket for Basic Merchandisers	C - 5		3334	End Caps for Hangrail.....	E - 6	
1395	Top Shelf Bracket.....	{ E - 14 C - 5		3335	Hangrail	E - 6	
1400	Blank Cap for Uprights.....	{ C - 5 D - 3		3369	End Sockets for Hangrail.....	E - 7	
1401	Base Connector	C - 6		A3480	Crossbar for Swinging Hangers.....	E - 13	
1403	Cornice Bracket	E - 3		3482	Pants Hanger	E - 13	
1404	Turn-latch Panel Mounting Device..	B - 7		3484	Skirt Hanger	E - 13	
1405	Turnbuckle	B - 8		7100	Binning Clip	E - 8	
				7201-6	Ticket Holders	EE - 2	

ALPHABETICAL INDEX

ITEM	SECTION	PAGE	ITEM	SECTION	PAGE
Base Connector	C - 6		Lampshade Display Brackets and Rods.....	E - 8	
Base Brackets for Basic Merchandisers (Gondolas)	C - 5		Leveler for Basic Merchandisers.....	C - 6	
Base Brackets for Free-Standing Units.....	B - 8		Mounting Brackets for Uprights.....	B - 2, 5, 6, 12	
Brackets for Merchandise Display.....	E - 1 to 14		Perimeter Applications	B - 5, 11	
Bracket Clips	E - 5, 8		Panel Retainers and Mounting Methods.....	B - 7	
Case Mounting Brackets.....	E - 9		Pricing Channels	EE - 2	
Cornice Brackets	E - 3		Rod for Notched Brackets.....	E - 8	
End Shelf Brackets.....	E - 14		Sign Holders	EE - 1, 2	
Hangrail Brackets	E - 6, 7		Sockets for Hangrail.....	E - 6, 7	
Notched Brackets and Rod.....	E - 8		Stretcher for No. 1271 Upright.....	B - 6	
Shelf Brackets	E - 5, 8		Stretcher for Basic Merchandisers.....	C - 5	
Slant Brackets	E - 8		Table Top Applications.....	D - 3	
Top Shelf Brackets.....	E - 14		Ticket Holders	EE - 2	
Cable Eye	B - 8		Trim Channel	{ C - 5 D - 3	
Caps for Top of Uprights.....	{ C - 5 D - 3		Turnbuckle	B - 8	
Crossbars and Accessories.....	E - 10 to 13		Turn-Latch Panel Retainer.....	B - 7	
Curtain Hanger	E - 13		Uprights		
Displays for use with Crossbars.....	E - 11 to 13		For Basic Merchandisers.....	C - 5	
End Cap for Hangrail.....	E - 6		For Floor to Ceiling.....	B - 4, 5, 12	
Floor to Ceiling Applications.....	B - 5, 12		For Free-Standing Unit	B - 4, 8	
Free-Standing Application	B - 8, 9		For New Stud Walls or Partitions.....	B - 10, 11	
Gondola (Basic Merchandiser) Application.....	C - 3, 8		For Table Tops.....	D - 3	
Hangers for Skirts or Pants.....	E - 13		For Wall Mounting	B - 2, 3	
Hangrail	E - 6, 7		Utility Bar	E - 12	
Hat Display Brackets and Rods.....	E - 8		Wall Applications	B - 3, 11	
Jacks for Uprights.....	B - 6				

GARCY *Merchandiser*

PUBLISHED BY GARDEN CITY PLATING & MFG. CO., CHICAGO

MACY'S BASEMENT EQUIPPED THROUGHOUT WITH GARCY ADAPT-A-STRUT AND STAINLESS STEEL FRAMES



**IN WORLD'S BUSIEST
BARGAIN BASEMENT...**



**...OR IN EXCLUSIVE
SPORTSWEAR SHOP**

Store Owner and Fixture Contractor Agree...

ADAPT-A-STRUT SYSTEM IS DISPLAY MAN'S "DREAM COME TRUE"

"The only revolutionary change in hardware in twenty years." That's what the fixture contractor says of ADAPT-A-STRUT. And the owner of exclusive "Sporty Knit," Van Nuys, Cal., speaks of ADAPT-A-STRUT's "beautiful, slimline look"...likes the way he can make "swift display changes"...believes ADAPT-A-STRUT may help him gain "a volume increase of 10% to 20%."

See the two remarkable letters on Page 3.

What accounts for Macy's fabulous success? Certainly there is no single, simple explanation. One of the most important factors, however, is Macy's insistence that "nothing sells merchandise like merchandise!" The more you show, the more you sell.

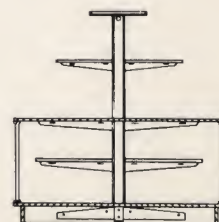
Macy's put this basic merchandising principle to work when they remodelled the basement of their Herald Square store. They chose the GarCY ADAPT-A-STRUT Merchandise Display System to put more merchandise out where shoppers could see it and buy it.

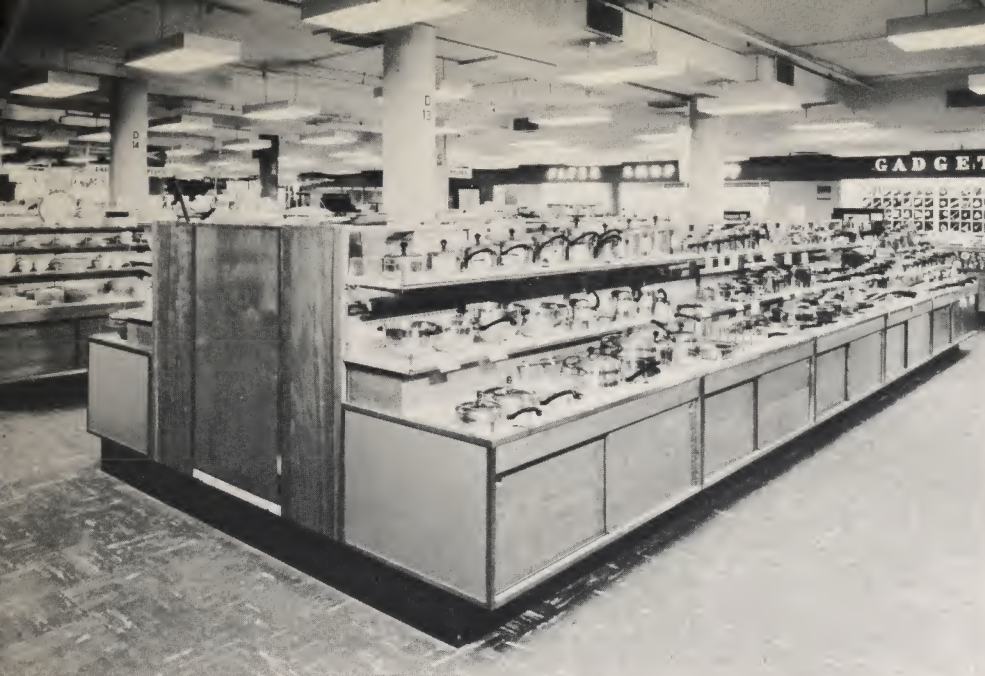
**Combines hidden strength with
complete flexibility**

No imaginable display load...not even storage batteries...could overtax Macy's ADAPT-A-STRUT shelving. Yet the supporting ADAPT-A-STRUT uprights and shelf brackets are scarcely noticeable.

In a matter of minutes the shelving anywhere in the store can be dismantled and reassembled to accommodate a different kind of merchandise. Glass shelving may be installed in place of wood, or vice versa. Wider or narrower shelves can be used, spaced closer or farther apart. Hangrails or slant brackets can be attached. This extreme flexibility is due to the fact that all ADAPT-A-STRUT parts are completely interchangeable...and because Macy's standardized on ADAPT-A-STRUT throughout.

ADAPT-A-STRUT simplifies construction. One of ADAPT-A-STRUT's virtues is its dual nature. The sketch below shows how two back-to-back counter units utilize ADAPT-A-STRUT uprights not only for the display shelving, but for storage shelving and structural support as well.





Garcy Stainless Steel Frames for all showcases and counters

In spite of vast quantities of merchandise on display, Macy's basement presents an open, inviting appearance, with wide uncluttered aisles. The "quality look" is heightened because all showcases and counters are constructed with Garcy Stainless Steel frames. They provide greatest strength with least bulk, and retain their lustrous beauty with minimum maintenance.

Same equipment for new Macy units

Macy's have indicated their complete satisfaction with Garcy Display Hardware. The same equipment has been selected for Macy units at Roosevelt Field and other suburban developments.



FIRE ESCAPE

Our bid for complete oblivion



Store planners, seeking the latest and most effective safety devices for their multi-storied structures, will undoubtedly be struck with the possibilities of this device. In all honesty, we cannot give it our wholehearted recommendation.

According to the patent papers (1879) "This invention relates to an unproved fire escape or safety device, by which a person may safely jump out of the window of a burning building from any height, and land, without injury and without the least damage, on the ground; and it consists of a parachute attached, in suitable manner, to the upper part of the body, in combination with overshoes having elastic bottom pads of suitable thickness to take up the concussion with the ground..."

ADAPT-A-STRUT IN EXCLUSIVE SPORTSWEAR SHOP CREATES "MOST FUNCTIONAL... MOST ATTRACTIVE" STORE

**HERE'S WHY STORE OWNER
LIKES IT...**

...can re-set fixtures without tools

...change instantly from shelf space to
hanging space

..."slim-line" look blends into clean,
modern store design

EDDIE CHAIN CORPORATION
Manufacturers and Distributors of
STORE FIXTURES and WINDOW DISPLAY EQUIPMENT
223-231 EAST NINTH STREET
LOS ANGELES 15, CALIFORNIA

January 4, 1956

Garden City Plating & Manufacturing Co.
1750 North Ashland Avenue,
Chicago 22, Illinois

Gentlemen:

Our customers are pleased with the metal free appearance of this truly convertible system of hardware. The architectural aspect of the woodwork is unhampered by the "hardware store" look of other systems. Also, the simplicity and rapidity with which the Adapt-A-Strut accessories may be shifted is of utmost importance. Absolutely no tools are required for this operation and the most unskilled of help can do this duty aspect of this hardware of ease. The heavy duty aspect of this hardware is not readily detected due to the very nominal size of the metal parts and is therefore all the more impressive when observed in use; our customers are pleasantly surprised and show the system off to their merchant friends.

In reference to the construction of fixtures in using Garco Adapt-A-Strut hardware, we are now able to build sections as long as 24' in length in one piece. By this method we are able to move fixtures in various lengths as complete units and install a job approximately 50' x 120' complete within three days. We have done approximately 30 stores with this new method and we have cut our installation costs at least 70 to 80 percent. The fixtures installed by this method are complete in themselves and finished, little or no paint touch up is required - another saving on installation costs. To appreciate this operation from the standpoint of appearance and verification of the above statements - seeing is believing - we are submitting several illustrative pictures. We feel that this type of hardware is the only revolutionary change in hardware to take place in the past 20 years.

We thank you for the prompt and personal attention given our orders and with best wishes for the New Year, we remain

Sincerely yours,
EDDIE CHAIN CORP.
Charles Reichmann, V.P.

Sports Knit
San Fernando Valley

6309 VAN NUYS BLVD

VAN NUYS, CALIF

PHONE STATE 5-5351

December 24, 1955

Garden City Plating Mfg. Co.
4111A Hillcrest Drive
Los Angeles 8, Calif.

Attention: Mr. Gilbert Cutler

Dear Gilbert:

I am confident that you will be pleased to learn that our beautiful new Valley Plaza store has received a most enthusiastic response from our many friends and customers. It was indeed a pleasure to have both you and Harlan Yunk, our designer, combine your talents to create the most functional store in our chain - and the most attractive unit, as well.

We feel that the wonderful flexibility achieved with your "Adapt-A-Strut" hardware system may eventually result in a volume increase of 10 to 20%. As you probably realize, a retailer's biggest problem is planning his store to meet his customer's desires and demands for merchandise. These desires are constantly changing, however, due to seasonal variations, style changes, etc., and it is usually impossible to quickly change display units and fixtures to meet the new merchandising demands.

Your "Adapt-A-Strut" system enables us to make swift display changes with an absolute minimum of time and effort. The system is simplicity itself, and we have found that we can re-set fixtures without tools, change from shelf space to hanging space - without long, costly delays.

Finally, we want you to know that the beautiful "slim-line" look of your unusual system has received many compliments from our customers. The system easily blends into the clean, modern design of the store and the fixtures become an integral part of the store.

Thanks again for your cooperation.

Sincerely yours,

SHAPIRO BROTHERS, INC.

Harry Shapiro
President

...AND SOME GOOD WORDS FROM THE FIXTURE CONTRACTOR

...customers pleased with metal-free
appearance

...Adapt-A-Strut accessories shifted with
greatest of ease

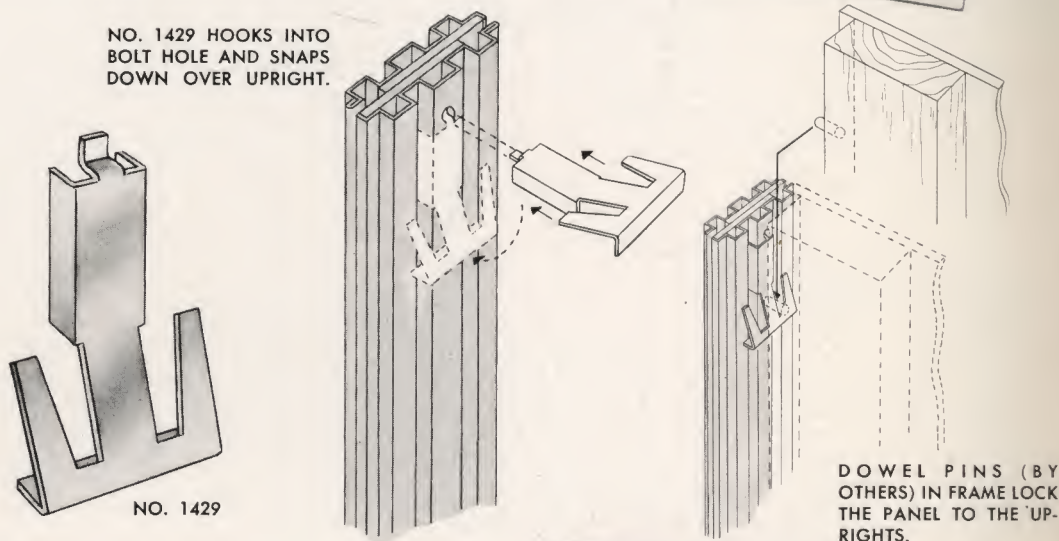
...cut installation costs 70 to 80 percent

Do you have it? Write...or ask your Garco Representative for these bulletins.

Bulletin 55C ADAPT-A-STRUT: Very helpful in explaining the ADAPT-A-STRUT principle and the design characteristics of this outstanding display system. Shows how ADAPT-A-STRUT displays may be built to encourage self-selection...stimulate impulse buying...create lively store atmosphere and spot-light special values. Numerous illustrations, complete with construction diagrams, illustrate ADAPT-A-STRUT applications for display walls, perimeter treatments, free-standing displays, basic merchandisers, etc. Bull. 55C is a supplement to the complete ADAPT-A-STRUT Catalog No. 55A. Also available on request.



Bulletin on NEW ADAPT-A-STRUT ACCESSORIES: Illustrates No. 1273 shelf clip and No. 1429 panel mount. Two new styles of shelf clips now do the work of seven former styles. The new panel mount, for use with No. 1231 or 1271 Uprights, permits paneling to be installed or removed instantaneously...without tools.



Bulletin 55D GARC Y ALL METAL SHOW CASE FRAMES: Did you know that Garco show case frames are now available in durable, easily maintained stainless steel? Beautiful, rugged metal show case frames in nickel silver, satin bronze and stainless steel are described and illustrated in our new Bulletin 55D. Handsomely printed on aluminum foil stock, this folder suggests the many types and styles of superior metal show case frames now available from Garco.



Garden City Plating & Mfg. Co.

1750 N. Ashland Ave., Chicago 22, Ill.

Uprights for walls and perimeters,
floor-to-ceiling, and free-standing displays

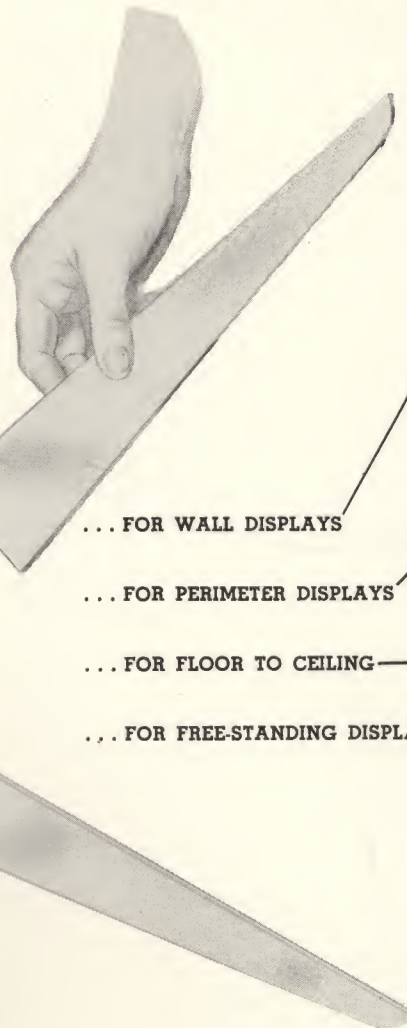
Section

B

GARCY ADAPT-A-STRUT

Trade Mark — Pat. Pending

UPRIGHTS

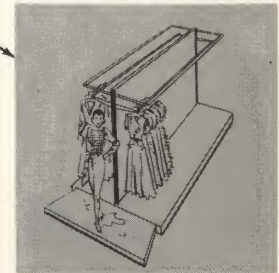
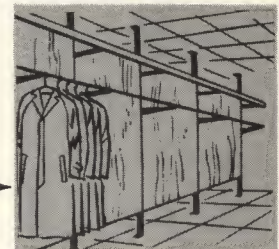
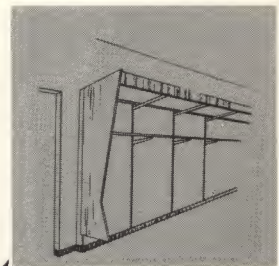


... FOR WALL DISPLAYS

... FOR PERIMETER DISPLAYS

... FOR FLOOR TO CEILING

... FOR FREE-STANDING DISPLAYS



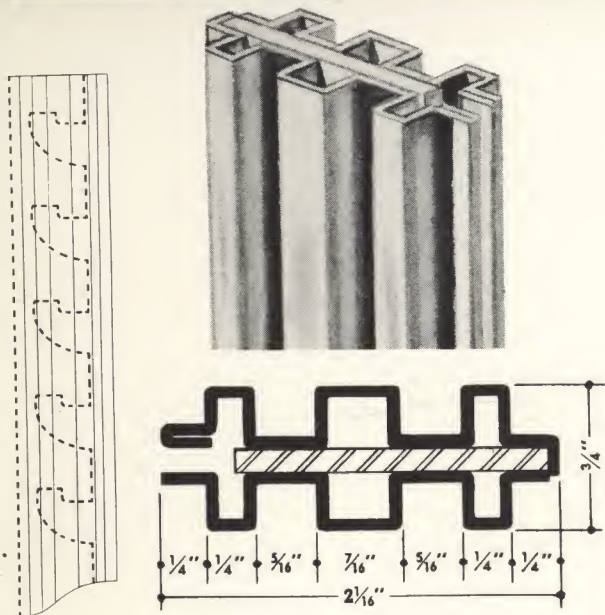
GARDEN CITY PLATING & MFG. CO., 1750 North Ashland Ave., Chicago 22, Ill.

In New York: 23 West 47th St., New York 36

In Canada: 191 Niagara St., Toronto 28, Ont.

ADAPT-A-STRUT

**no. 1231 upright for
mounting to existing walls**



NO. 1231 UPRIGHT

Stock lengths: 7' 0 $\frac{3}{4}$ ", 10' 0 $\frac{3}{4}$ ".

Standard finish: Gra-coat.

Notching for brackets: 2" O.C. for entire length of upright.

Drilling for attachment of mounting brackets: holes for No. 12 screws spaced 6" O.C. starting $\frac{3}{8}$ " from ends.

SIMPLE INSTALLATION

1. Fasten 1" x 3" or 2" x 4" horizontal furring strips securely to wall, using suitable bolting means. Make sure that location of each strip corresponds with mounting holes in uprights. Strips must be level so that uprights can be properly lined up for perfectly even shelving.
2. Fasten mounting brackets to uprights with #12 screws provided.
3. Bolt upright to furring strips. Uprights can be spaced 36" to 48" apart, depending on maximum anticipated load per pair of brackets. A continuous floor plate of rough lumber, shimmed level, will assure a constant level from upright to upright and will provide bottom support for panels and fastening surface for baseboard.
4. Install panels by one of methods described on page 7.

NO. 1232

WALL MOUNTING BRACKET

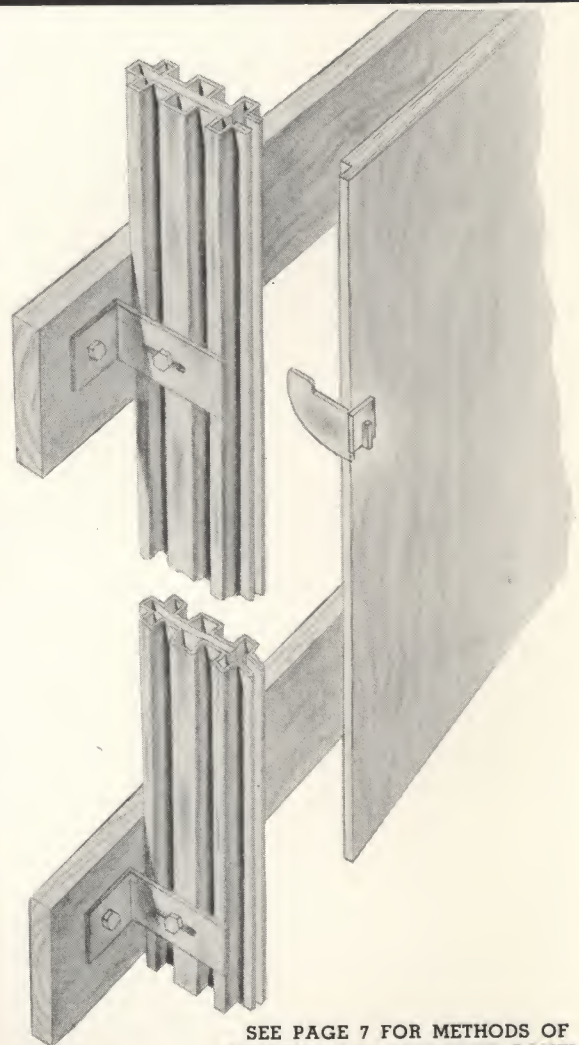
Used to fasten upright to furring strips. Slotted hole permits adjustment when installed on a wall that is not plumb and eliminates extensive shimming of furring strips.



**takes all Adapt-A-Strut brackets—
provides for simplified installation
of background panels**

Typical of Adapt-A-Strut's versatility, No. 1231 upright serves a dual purpose: (1) It provides support for such display elements as shelves, hangrails, etc.; and (2) it is the main structural element for the entire display, providing unequalled ease of installation for background panels.

Consisting of a notched inner strip of $\frac{1}{8}$ " steel enclosed in a fluted rolled steel casing, No. 1231 provides adequate strength for any merchandise load, limited only by the strength of the wall to which it is attached and the fastening method used.



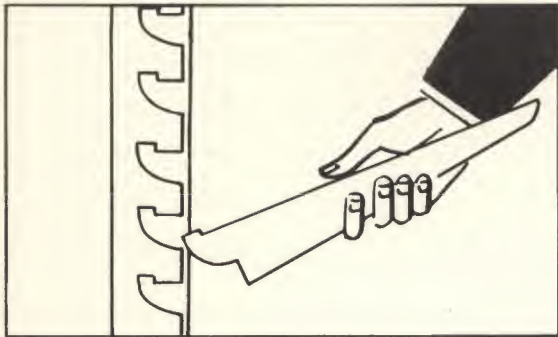
**SEE PAGE 7 FOR METHODS OF
ATTACHING BACKGROUND PANELS**

ADAPT-A-STRUT

3

B

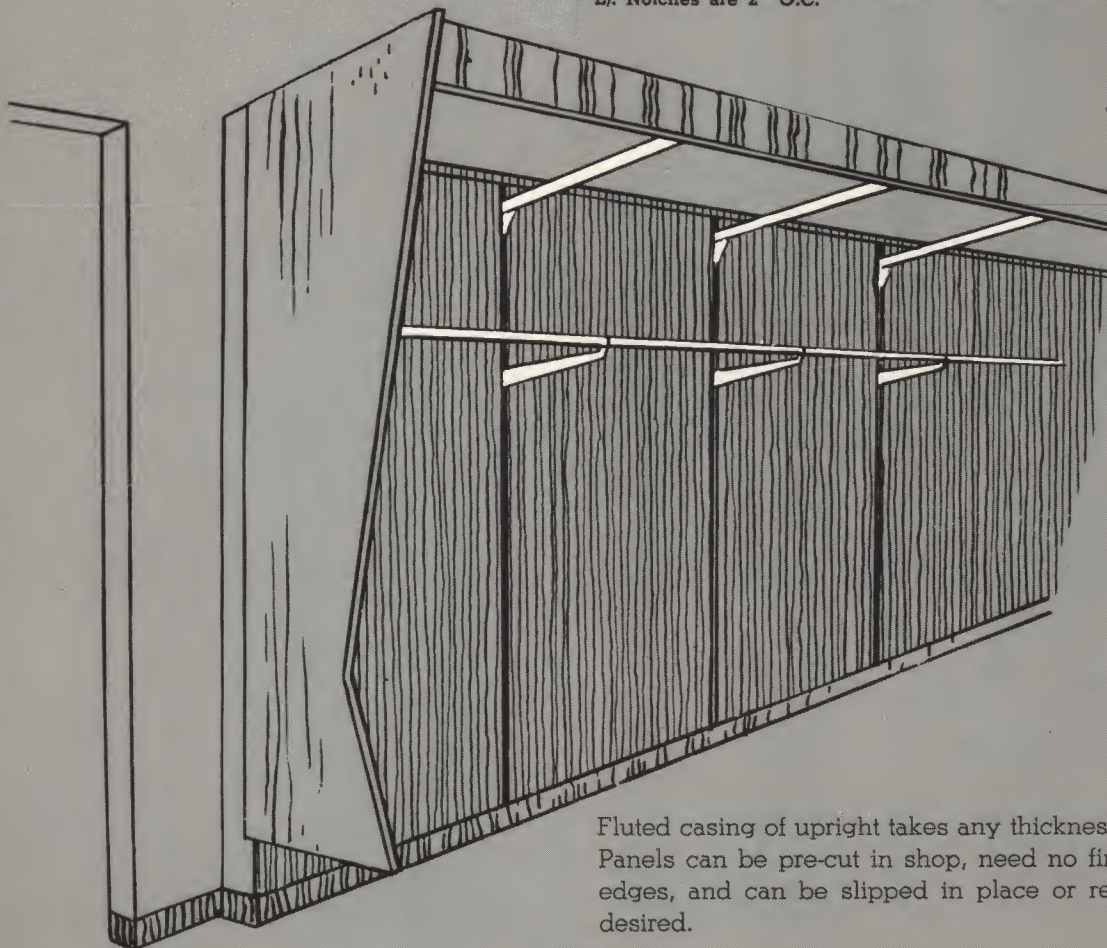
**provides unlimited versatility
for wall merchandising**



Adapt-A-Strut brackets are self-locking — no bolts, set screws or locking nuts required.

Illustration below shows wall section utilizing No. 1231 uprights. Lighted cornice, hangrail brackets and end panel are all supported from the uprights. Background panels are fastened to uprights, concealing all but the thin, clean slot into which the brackets are hooked.

Concealed notches inside upright take brackets for cornices, shelving, hang-rail, and a wide variety of accessories (shown in Section E). Notches are 2" O.C.



Fluted casing of upright takes any thickness of panel. Panels can be pre-cut in shop, need no finishing on edges, and can be slipped in place or removed as desired.

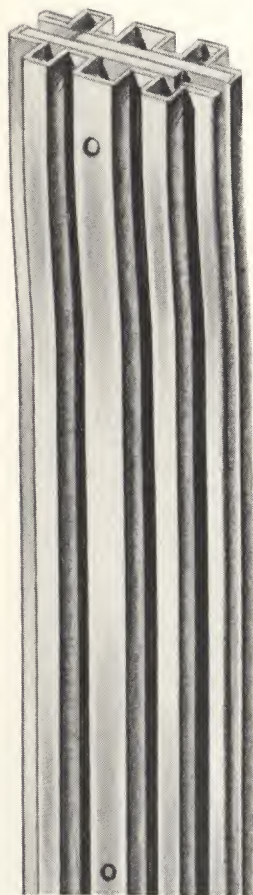
OTHER ADAPT-A-STRUT UPRIGHTS: two-way, for perimeters — page 4;
for free-standing displays — page 9; for new stud walls — page 10

ADAPT-A-STRUT

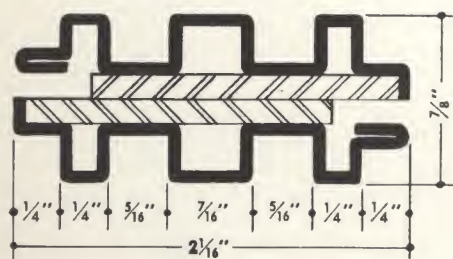
No. 1271

two-way fluted upright

for floor-to-ceiling perimeter applications and free-standing displays or wall cases



NO. 1271—FULL SIZE SECTION



Stock lengths: 7' 0 3/4", 10' 0 3/4", 12' 0 3/4".

Stock finish: Gra-Coat.

Drilling: Holes for No. 12 screw are punched 3/8" from each end and spaced 6" O.C. along center line of upright.

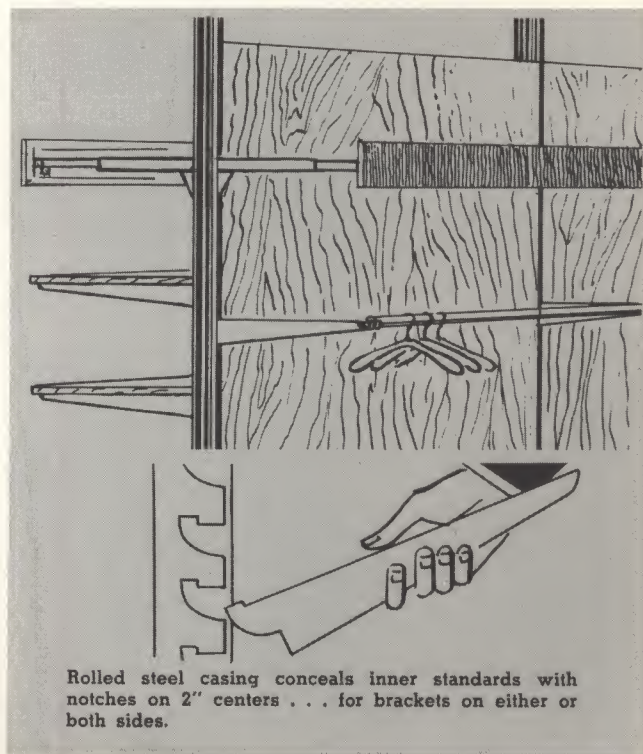
Notching: 2" O.C., running entire length of upright.

ONLY ADAPT-A-STRUT GIVES YOU SO MUCH VERSATILITY WITH SO LITTLE HARDWARE . . .

EASE OF INSTALLATION. Fewer parts to be installed and they all go up quickly and easily. Background panels can be pre-cut and pre-finished in shop, ready to slip in place after all uprights are installed . . . no need to install uprights and panels simultaneously.

ECONOMY. Three factors contribute to Adapt-A-Strut's economy: (1) Greater strength means fewer uprights and less companion hardware to do a given job; (2) Simplified panel installation cuts down on carpentry and finishing time; and (3) Adapt-A-Strut system, with movable panels, eliminates need for fire-proof partitions . . . saves overall construction cost and other costs related to fire protection.

APPEARANCE. When background panels are in place, the narrow slit for insertion of brackets is virtually invisible. Adapt-A-Strut's versatility permits unlimited design possibilities for clean looking, functional merchandising. Struts can be finished in our plant to match your color scheme used on panels.

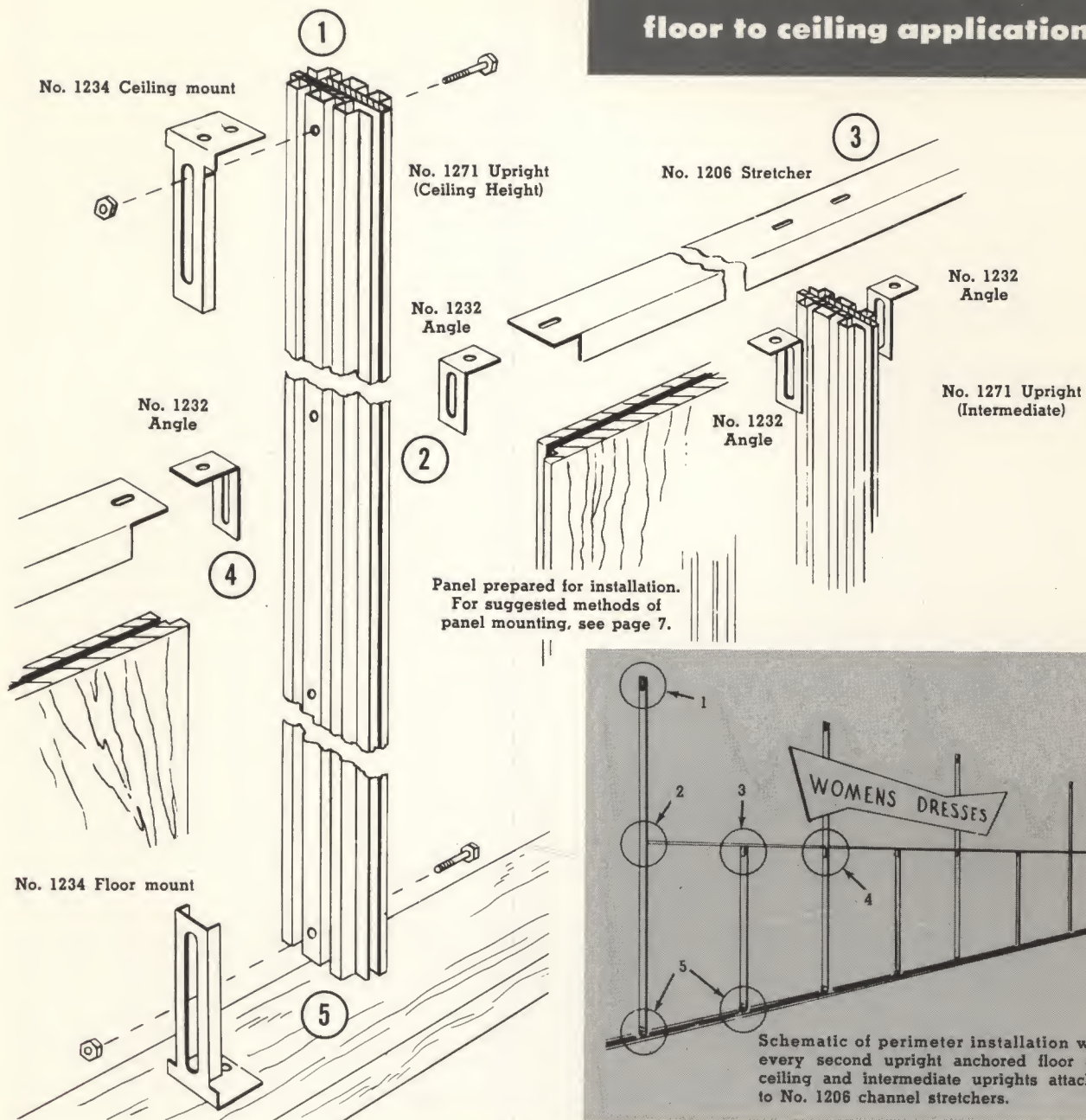


Rolled steel casing conceals inner standards with notches on 2" centers . . . for brackets on either or both sides.

ADAPT-A-STRUT

details of No. 1271 in floor to ceiling application

5
B



INSTALLATION PROCEDURE FOR FLOOR-TO-CEILING APPLICATION

Determine center to center spacing of uprights (governed by maximum anticipated load per pair of brackets. See capacity chart on page 4, Section A.)

For typical soft lines of merchandise with uprights on 42" centers, end uprights and every second upright thereafter would be floor to ceiling, with intermediate 7' uprights centered between.

1. Establish perimeter line along floor with 2" x 3" stud floor plate or with a chalk line.
2. Anchor alternate uprights at floor and ceiling with No. 1234 mounts (see Details 1 and 5).
3. Install No. 1206 Stretcher between floor to ceiling uprights with No. 1232 angles (see Details 2 and 4).

4. Attach intermediate uprights to stretcher with No. 1232 Angles (Detail 3) and to floor with No. 1234 Mount (Detail 5). Holes in stretcher automatically provide correct spacing of intermediate uprights.

5. Level extreme uprights as desired and install a shelf bracket in each upright (at same notch) and check for level. Any necessary vertical adjustment can be made by loosening bolts or No. 1234 Mounts.

Pre-cut and pre-finished background panels can be attached by any of the simple methods shown on page 7. Soffits, dust-covers and cornices may be attached with Cornice Brackets as described in Section E.

ADAPT-A-STRUT

attachments

for no. 1271 in floor-to-ceiling application

NO. 1206 STRETCHER

Mounts between ceiling height uprights. Center holes are used to locate and fasten intermediate uprights. Material is $\frac{1}{8}$ " cold rolled steel.

Drilled for 30", 36", 42" or 48" upright centers. Other sizes to order.

Stock finish, Gra-Coat. Others to order.

Cat. No.	For Upright Centers
1206-60	30"
1206-72	36"
1206-84	42"
1206-96	48"

NO 1234 CEILING OR FLOOR MOUNT

Slotted hole 4" long provides ample vertical adjustment of upright. Flanged sides prevent movement of upright. Fastens with #12 bolts. Use at ceiling and floor for ceiling height uprights. Also at floor for intermediate uprights.

NO. 1232 ANGLE

Use to fasten stretchers between ceiling height uprights. Also to fasten intermediate uprights to stretchers.

NO. 1270 FLOOR JACK

Optional in place of No. 1234 Mount to fasten upright to floor. Straddle base plate. Jack fits into upright at bottom. $3\frac{1}{2}$ " adjustment by inserting rod into turning piece. Made to order only.

NO. 1270½ FLOOR JACK

Same as No. 1270, but with flat base plate for use on stud floor base.

BRACKETS FOR MOUNTING END PANELS OR DIVIDERS TO NO. 1231 OR NO. 1271 UPRIGHTS

No. 1244 End Panel Brackets are ideal for fastening of panels perpendicular to wall. Hook brackets into uprights at desired intervals and fasten panel with wood screws.

Brackets for end panels are offset so that mounted panel will not interfere with use of upright for other brackets.

R1244 Right hand bracket

L1244 Left hand bracket

No. 1206 Stretcher

No. 1234 Mount

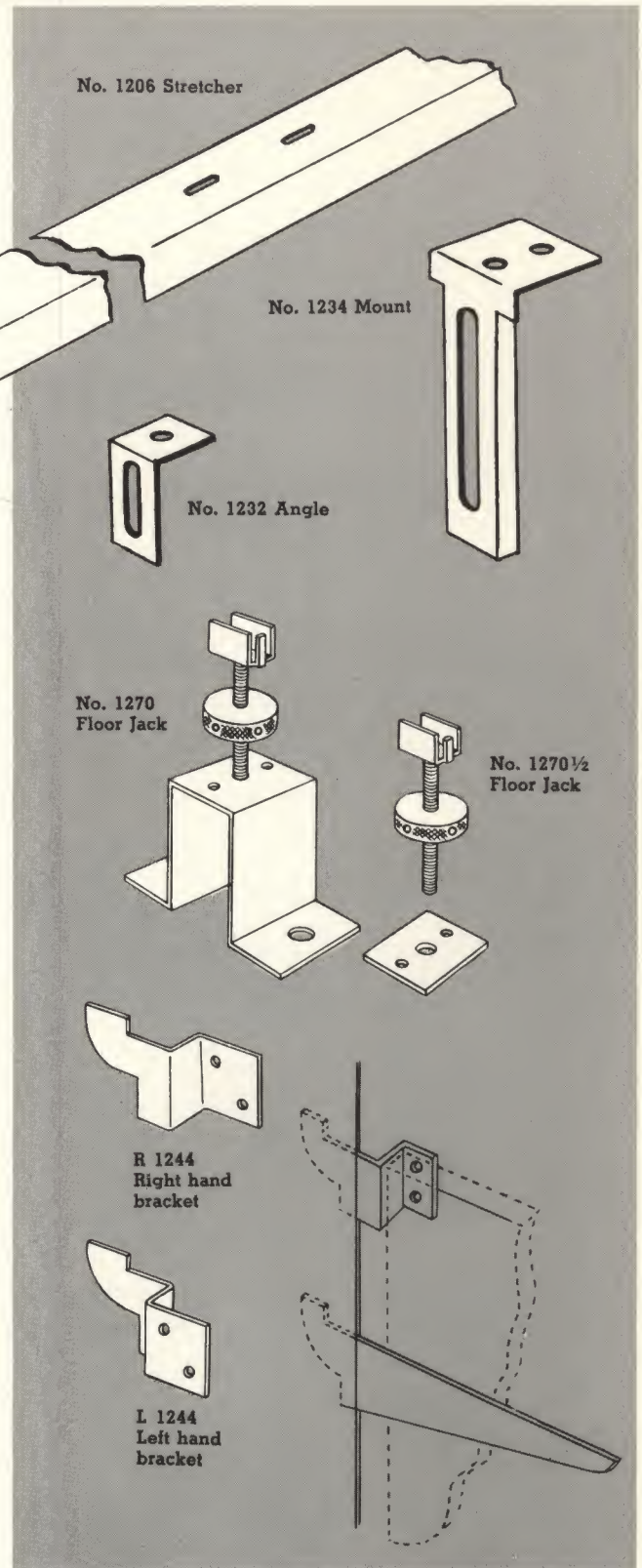
No. 1232 Angle

No. 1270 Floor Jack

No. 1270½ Floor Jack

R 1244 Right hand bracket

L 1244 Left hand bracket



for no. 1231 upright in wall application
for no. 1271 upright in floor to ceiling
or free-standing application

panel mounting methods

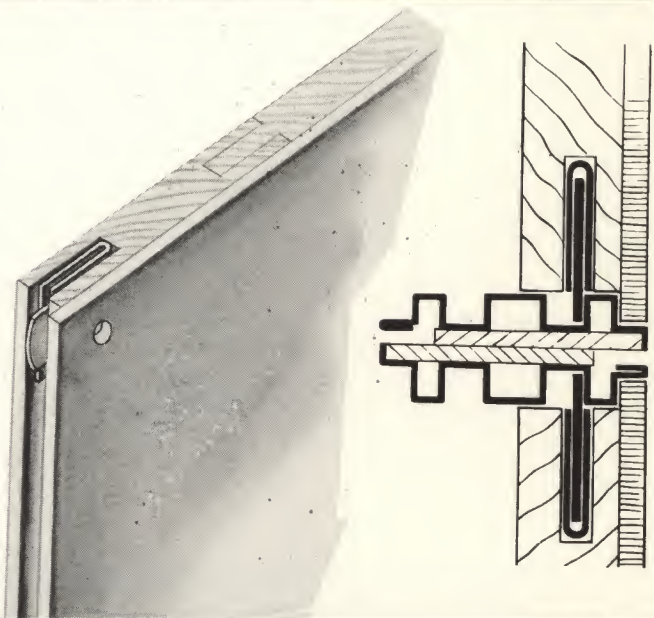
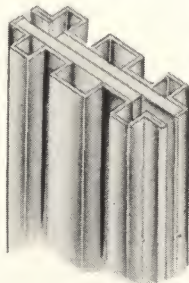
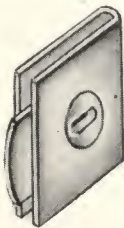
A variety of methods for attaching background panels of any thickness . . . panels can be pre-cut and pre-finished . . . easily removable at any time.

- All uprights can be installed in one operation and pre-finished panels set into uprights in a few minutes.
- Quickly created, attractive display partitions need not be fire-proof . . . save on construction and other related factors.

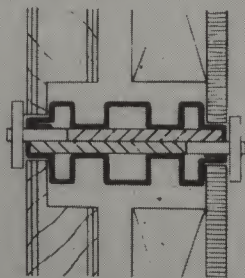
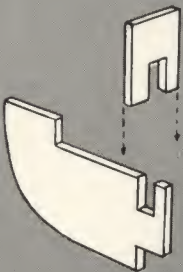
- Panels conceal uprights except for thin slot for brackets.
- Adapt-A-Strut uprights do the work . . . panels are decorative, not load-bearing components . . . lighter construction can be used.
- Methods shown are typical. Many different devices can be furnished.

METHOD USING NO. 1404 TURN LATCH (FOR EITHER NO. 1231 OR 1271 UPRIGHT)

For 1/4" panels with 3/4" x 3" frame. No. 1404 Turn Latch utilizes the fluted casing of the upright for quick installation or removal of panel. One required in each corner. Attachment of latches is easy . . . simply drive latch into saw-slot in vertical edges of frame and provide a 1/4" access hole through panel for insertion of screw driver. A quick turn locks panel to upright.



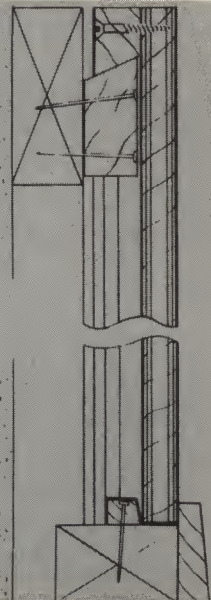
METHOD USING NO. 1213 HOOK-IN PANEL RETAINER (FOR EITHER NO. 1231 OR 1271 UPRIGHT)



Two-piece retainer fastens all thicknesses of panels to uprights. One piece hooks into upright before panels are installed. Second piece fits over first piece to hold panels securely in place.

HANG-ON METHOD (FOR NO. 1231 UPRIGHT ONLY)

Can be done on job or pre-fabricated in shop. Beveled strips attached to top of panel hang on matching strips attached to wood furring. Wood blocking and baseboard hold panel at bottom. Panels easily removable.



ADAPT-A-STRUT

details of free-standing displays or wall cases

base brackets and attachments bring Adapt-A-Strut's advantages into free-standing applications for economical, versatile fixturing.

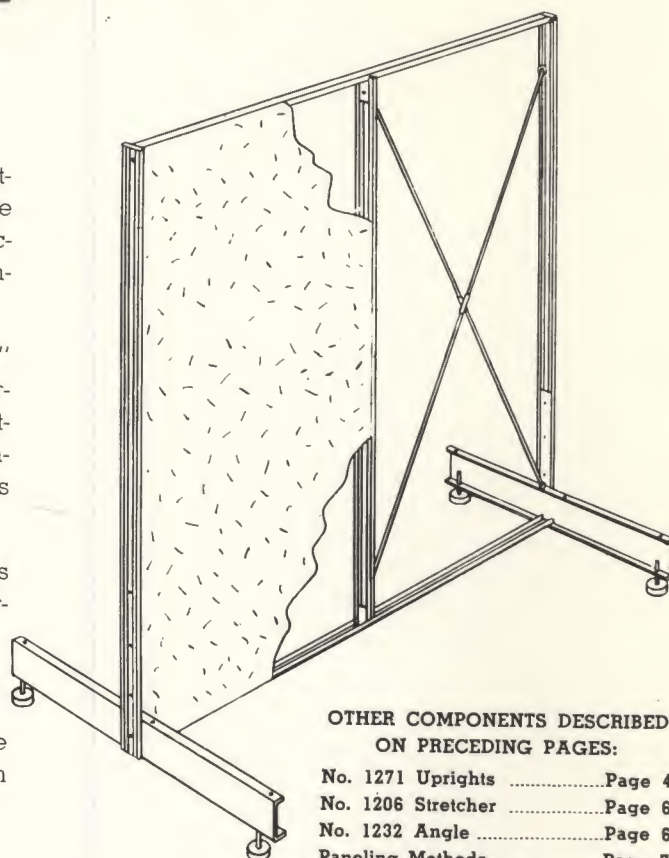
Arrangement shown is basic skeleton for typical set-ups as illustrated on next page. The complete range of Adapt-A-Strut brackets and accessories (see Section E) can be used to support any type of merchandise.

Typical assembly utilizes No. 1271 Uprights, 7' 0 $\frac{3}{4}$ " high, with TW1310 base brackets fastened to alternate uprights. No. 1206 Stretcher is used top and bottom, fastened to uprights with No. 1232 Angles. Continuous fixtures can be set up to any length in this manner.

Two-way floor brackets are used for center fixtures . . . one-way brackets for wall cases or one-way merchandisers.

All components should be ordered separately.

Various methods of attaching panels to assembly are shown on preceding page. In all cases, panels can be instantly applied or removed as needed.

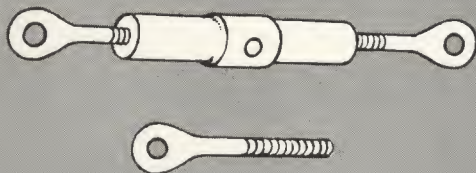


OTHER COMPONENTS DESCRIBED ON PRECEDING PAGES:

No. 1271 Uprights	Page 4
No. 1206 Stretcher	Page 6
No. 1232 Angle	Page 6
Paneling Methods	Page 7

"X" BRACING (OPTIONAL)

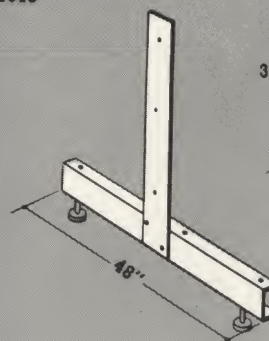
The use of Aircraft Cable or tie-rods as shown provides ample rigidity and permits light-weight panel construction. Where heavier panels will be used, cross-bracing may be omitted.



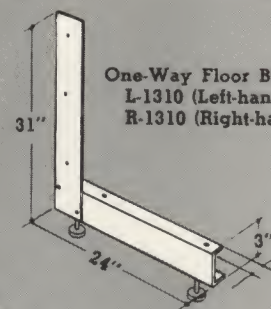
No. 1405 Turnbuckle. For adjusting cable to proper tautness.

No. 1406 Cable eye. Screws into uprights to hold cable at corners.

Two-Way Base Bracket TW 1310



One-Way Floor Bracket L-1310 (Left-hand) R-1310 (Right-hand)



BASE BRACKETS TW 1310, L-1310, R-1310

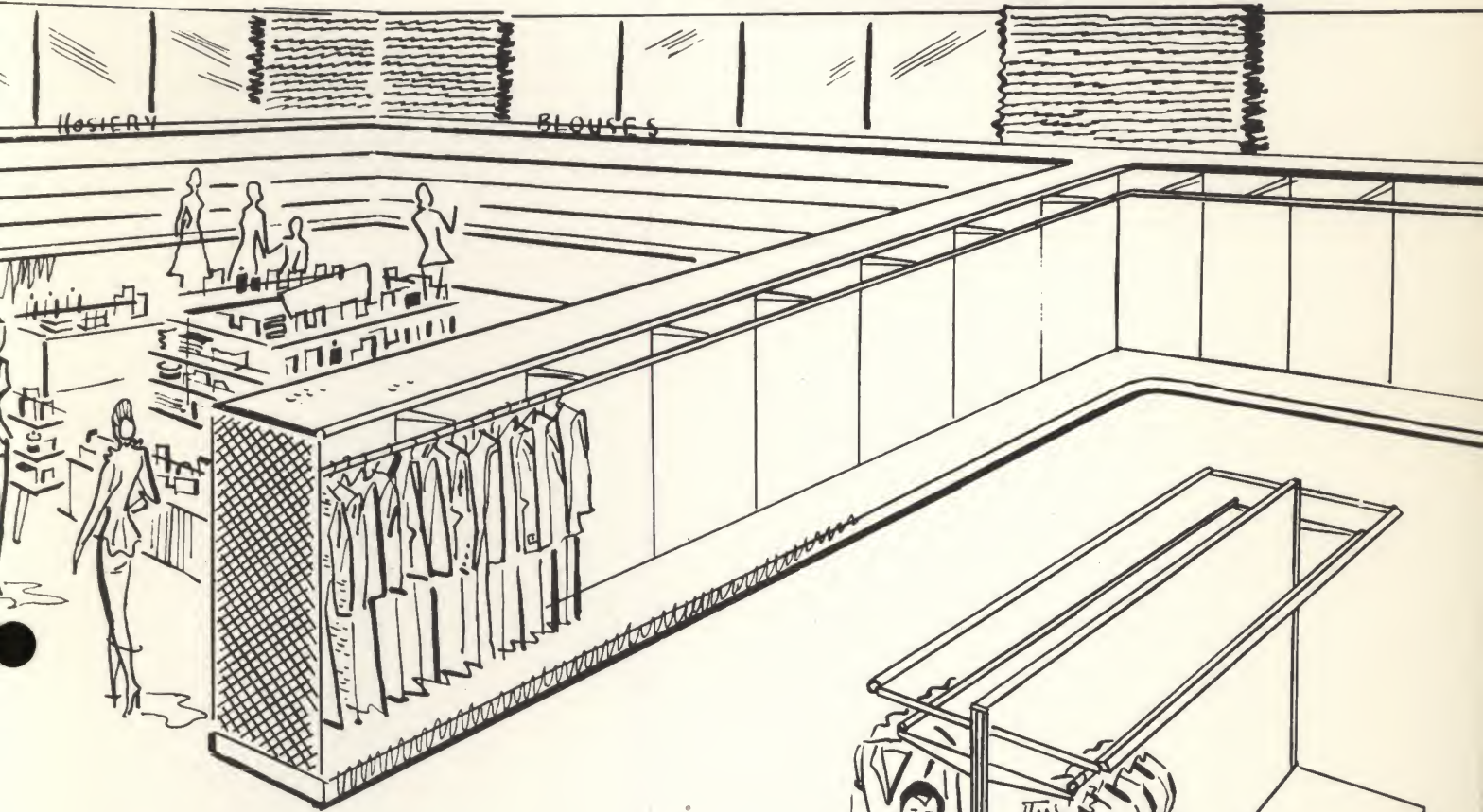
Sturdily constructed brackets bolt to uprights to provide a substantial base for free-standing units. Levelers on brackets are optional and, if desired, should be specified on order.

ADAPT-A-STRUT

9

B

typical applications



Adapt-A-Strut free-standing assemblies permit a wide variety of flexible merchandise arrangements.

The hangrail sections shown could be changed to shelving or other display at a moment's notice.

Background panels slip in place instantly or can be removed for different decorative treatment.

When panels are in place, uprights are completely concealed except for thin, clean slot for hangrail brackets or other accessories.



ADAPT-A-STRUT

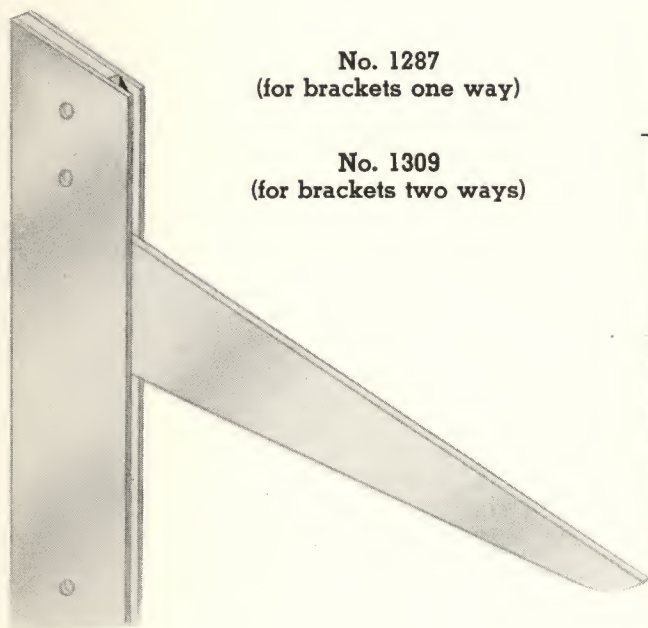
no. 1287 — one-way upright

no. 1309 — two-way upright

**for walls, perimeters and
floor-to-ceiling displays**

No. 1287
notched for
brackets one way

No. 1309
notched for
brackets two ways



No. 1287
(for brackets one way)

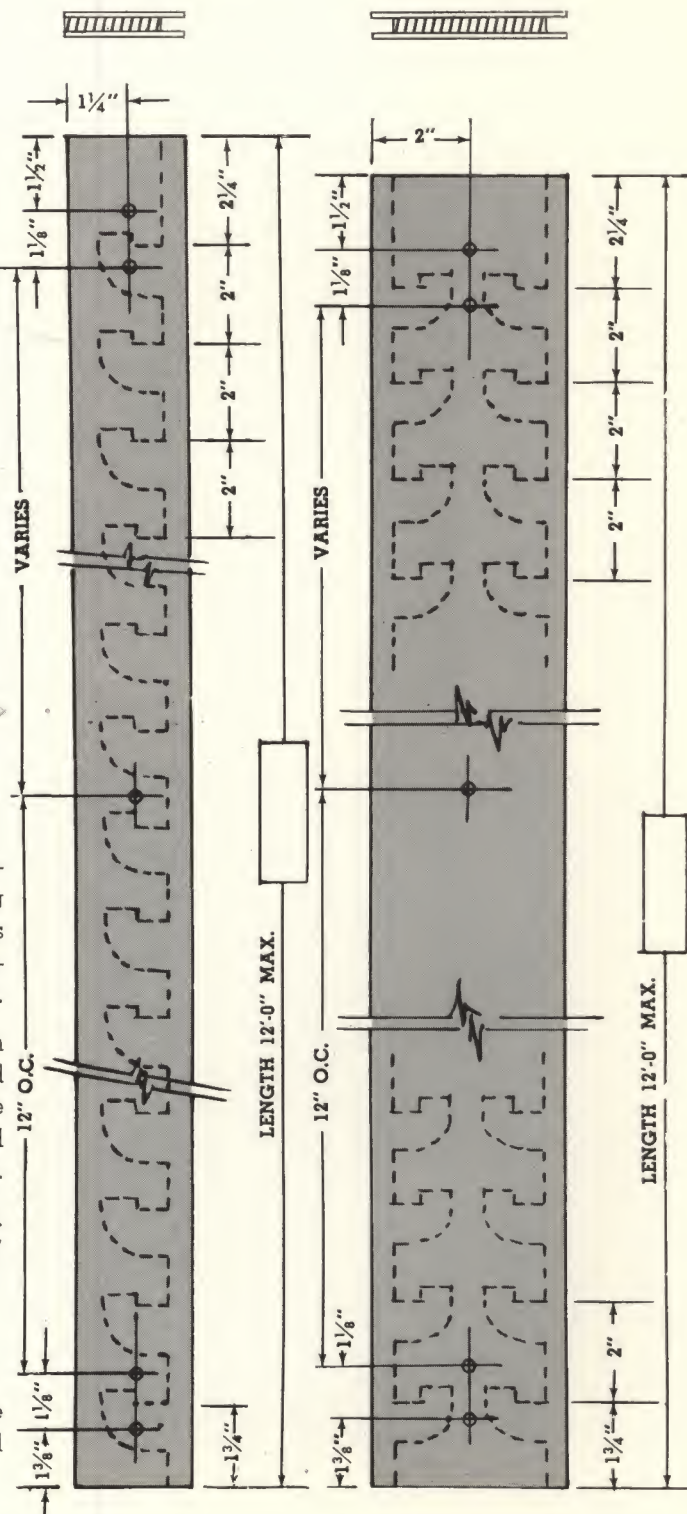
No. 1309
(for brackets two ways)

Nos. 1287 and 1309 are simple, sturdy uprights, slotted for the wide variety of Adapt-A-Strut shelving and hanging brackets shown in Sec. E. Each consists of a slotted inner standard of $\frac{1}{8}$ " cold rolled steel enclosed between two pieces of 16 ga. cold rolled steel.

Various applications of Nos. 1287 and 1309 are shown on the following pages. They are easily incorporated in new walls and partitions for completely flexible perimeter merchandising or enclosed in simple wood shapes for decorative floor-to-ceiling struts or pylons.

In all cases, Adapt-A-Strut uprights are neat and trim. All that appears to the eye is the inconspicuous $\frac{1}{8}$ " slot into which the brackets fit.

- Standard Finish: Matte Black.
- Stock Lengths: 7', 8', 10' and 12' (max.).
- Mounting Holes: $\frac{3}{8}$ " holes on 12" centers. Double drilled at each end for use of No. 1282 Floor and Ceiling Fasteners.



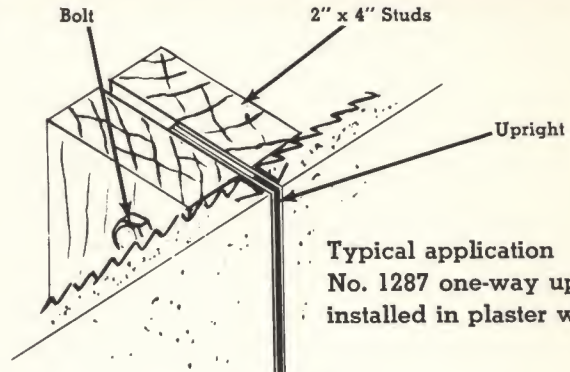
no. 1287 or no. 1309 used in new walls or partitions

applications

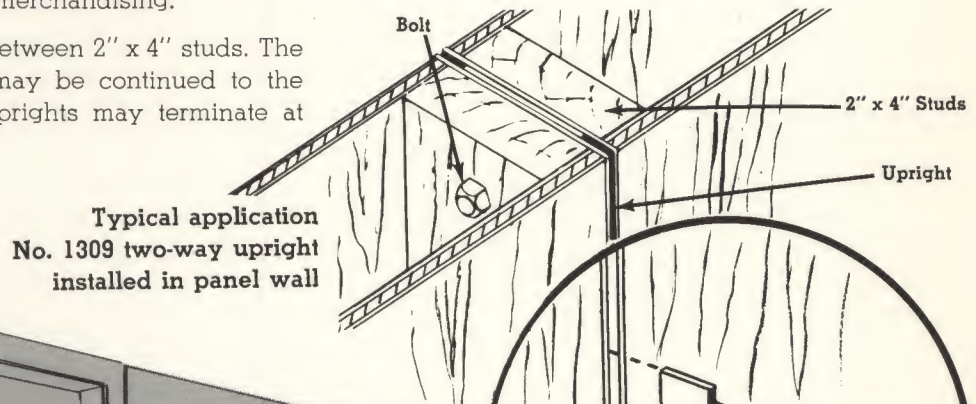
Nos. 1287 or 1309 installed in new plaster or panel wall perimeters give wall treatments available for any type of fixturing or merchandise display. Shelving, hangrail sections, suspended display cases or drawer units . . . all may be installed by hooking brackets into uprights at desired spacings. Displays are instantly interchangeable at any time because of the universal notching system of all Adapt-A-Strut uprights and brackets.

Selling perimeters in which these uprights are installed at uniform intervals provide maximum usability of space and complete versatility in function. For incorporation into new work, they are unexcelled as an inexpensive method of merchandising.

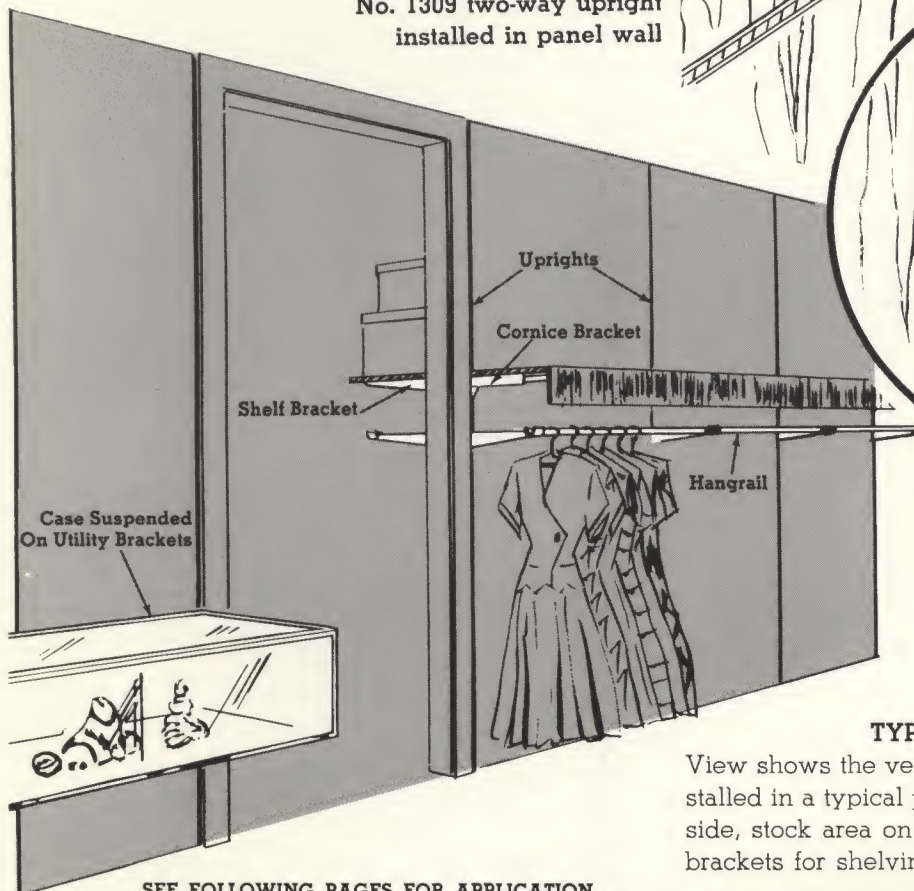
Uprights are easily bolted between 2" x 4" studs. The thin slot for the uprights may be continued to the ceiling even though the uprights may terminate at the 7- or 8-foot height.



Typical application
No. 1287 one-way upright
installed in plaster wall



Typical application
No. 1309 two-way upright
installed in panel wall



In a completed installation, upright is virtually invisible. Only the thin, clean slot for brackets can be seen.

TYPICAL PERIMETER

View shows the versatility of No. 1309 uprights as installed in a typical perimeter with selling area on one side, stock area on the other. Upright accommodates brackets for shelving, for hangrail and for cornice.

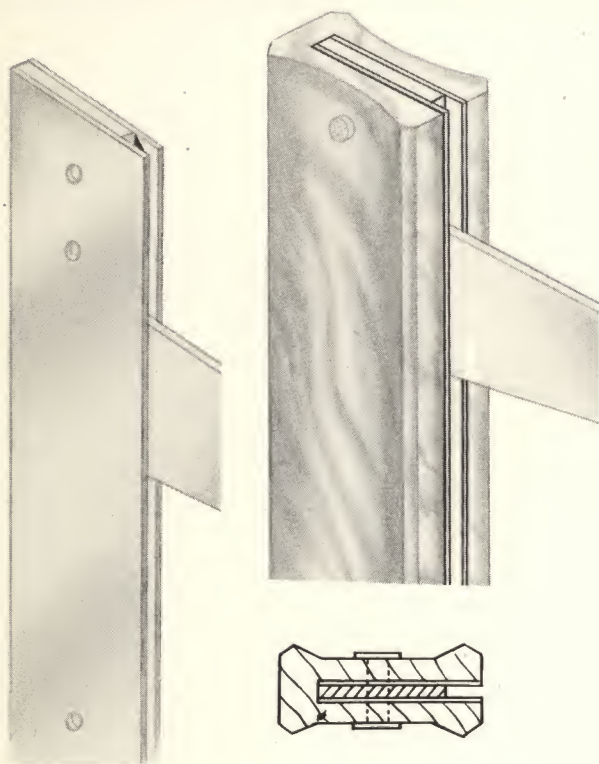
Brackets and other fittings are described in Section E.

SEE FOLLOWING PAGES FOR APPLICATION
OF THESE UPRIGHTS FOR FLOOR-TO-CEILING STRUTS

ADAPT-A-STRUT

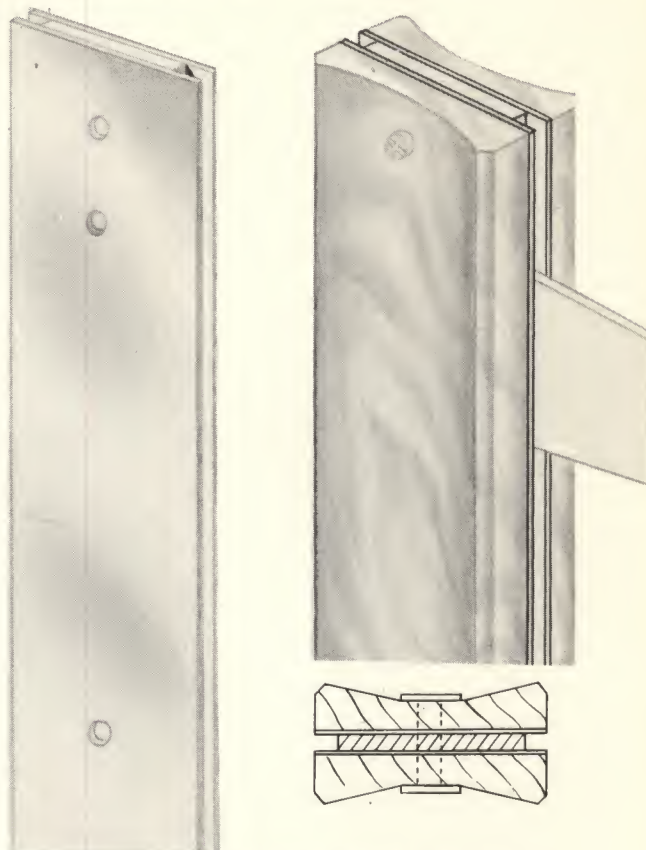
uprights used as floor-to-ceiling struts or pylons

ideal for decorative and functional departmental dividers



NO. 1287 ONE-WAY UPRIGHT

No. 1287 One-Way Upright is shown enclosed in wood for use as floor-to-ceiling strut. (No. 1287 is fully described on page 10.) Wood enclosures are easily made in any desired shape. No. 1257 Binding Screws described below bind the assembly together and add to decorative appearance.



NO. 1309 TWO-WAY UPRIGHT

No. 1309 Two-Way Upright (fully described on page 10) is shown here in simple wood enclosure, secured by No. 1257 Binding Screws.

Adapt-A-Strut used for floor-to-ceiling uprights is both decorative and functional. Concealed notches take all kinds of brackets and accessories for effective merchandise display.

NO. 1257 BINDING SCREW

Binds wood enclosures to Adapt-A-Strut uprights. Adds to decorative appearance.

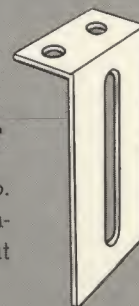
Standard finish: Satin Gra-Plate; others available.

Stock Sizes: 1" and 1½". State size desired.



NO. 1282 CEILING AND FLOOR MOUNT

Attached at floor and ceiling, No. 1282 provides a strong and inconspicuous mount for Adapt-A-Strut uprights.

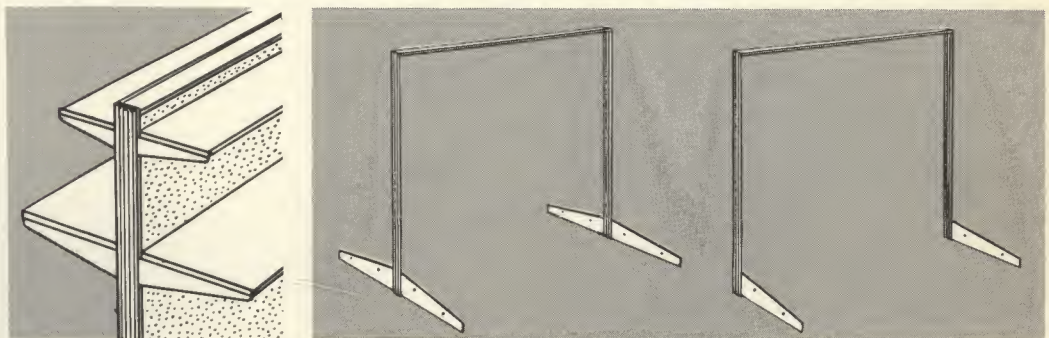


GARCY ADAPT-A-STRUT

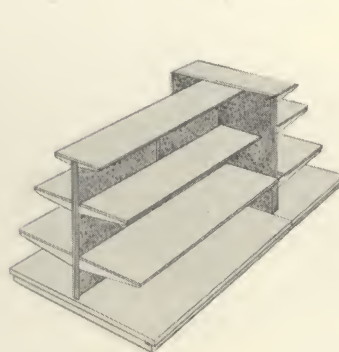
Trade Mark — Pat. Pending

UPRIGHTS AND BRACKETS FOR BASIC MERCHANDISERS

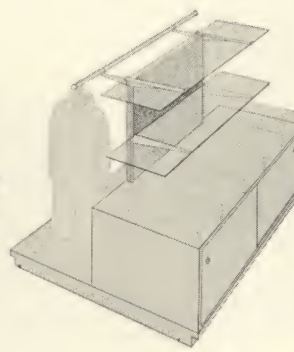
uprights slotted for shelf brackets and many other fittings



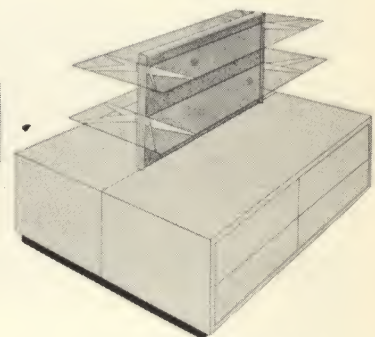
Easy to set up assemblies for many different units



Center Shelving



Hangrail or
Sliding Door Bases



Shelving and Counters

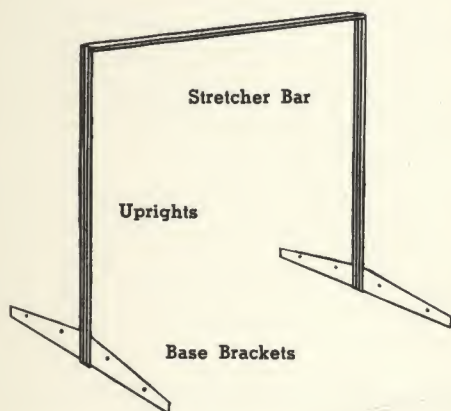
GARDEN CITY PLATING & MFG. CO., 1750 North Ashland Ave., Chicago 22, Ill.

In New York: 23 West 47th St., New York 36

In Canada: 191 Niagara St., Toronto 28, Ont.

ADAPT-A-STRUT for BASIC MERCHANDISERS

for shelf units • hangrail • sliding door bases • drawer bases



EASILY ASSEMBLED. Base brackets hook into uprights, stretchers fasten in place with cap nuts or snap in . . . complete assembly ready for use in minutes. Completely pre-fabricated units, including shelves and pre-cut panels, can be furnished for easy assembly on location.

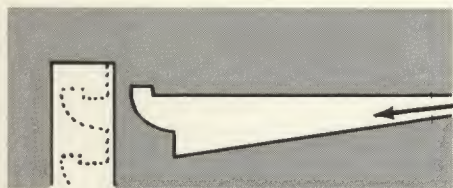
SAVE TIME AND MONEY. Adapt-A-Strut frames simplify wood construction. If background panels are desired they can be pre-cut to size and require no finishing on edges. Panels slip into fluted sides of uprights and can be lifted out at any time. No screws or glueing required.

COMPLETE PARTS LISTINGS ON PAGES 4 and 5—Basic parts available for 4-ft. or 5-ft. height, for brackets one or two ways, and with either two or three uprights per unit.

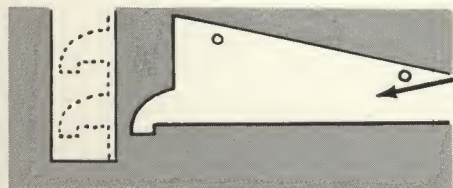
INSTANTLY CONVERTIBLE. Basic frames can be used for many different arrangements as shown by examples on these pages. All brackets simply hook into the uprights (no tools required). Changing an entire display (from hangrail to counters and shelves, for instance) is simply a matter of lifting out brackets and setting new units in place.



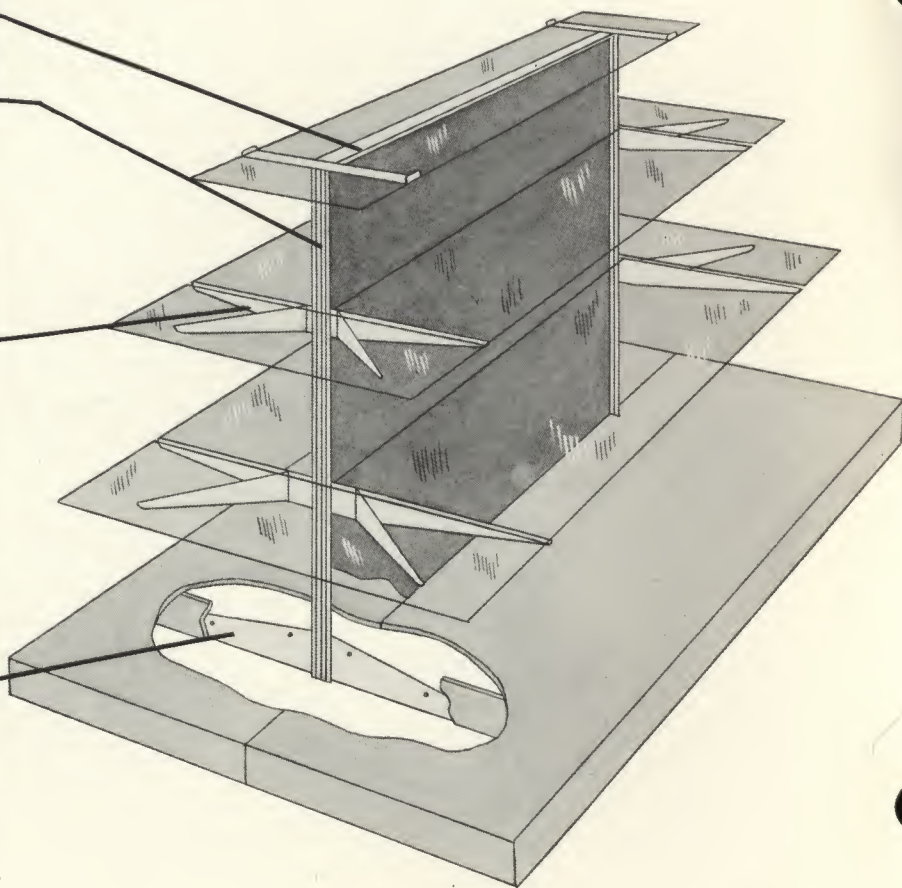
Fluted uprights accommodate simple, slip-in background panels. Stretcher and top shelf bracket snap in place after panels are dropped in. Several panel arrangements are possible.



Shelf brackets and other accessories simply hook into the concealed notches of the upright. No bolts or set screws required. All brackets are interchangeable. Illustration shows use of wing shelf-bracket to support end shelves as well as side shelves.



Base brackets hook into inverted slots in bottom of upright. Brackets and upright bolt to wood base and frame is ready to use.

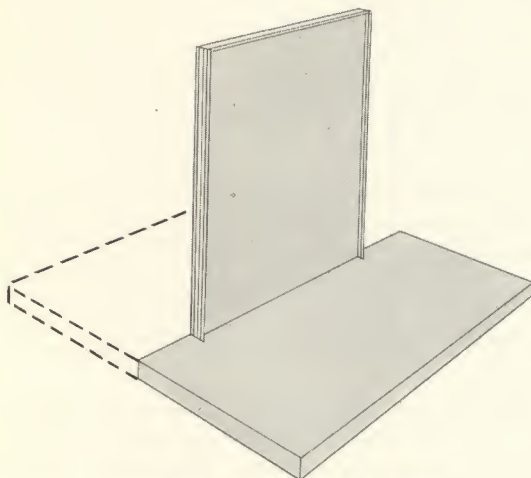


typical examples of basic merchandisers

3

C

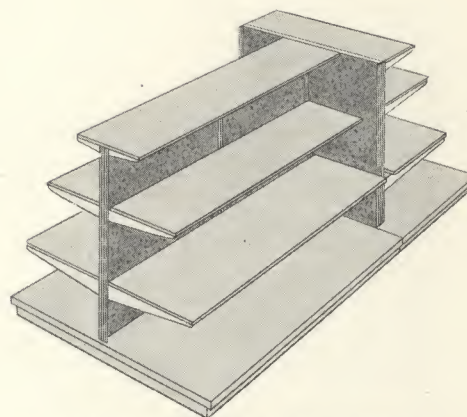
ONE Structural Assembly for MANY different units



ONE-WAY OR TWO-WAY UNITS

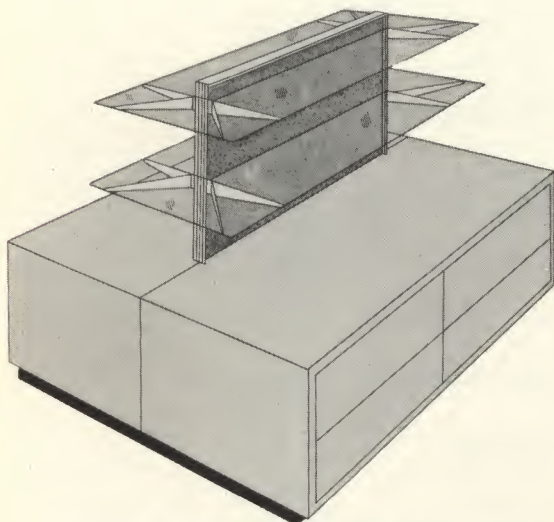
One of Adapt-A-Strut's most important features is the versatility of its parts. The one-way basic unit shown here, for instance, uses the same uprights as the two-way units shown on this page. Dotted lines show how single base can be added to convert unit for two way merchandising.

Uprights, brackets and stretchers are shown on page 5. Typical base construction is shown on page 6.



SHELF UNITS FOR ALL PURPOSES

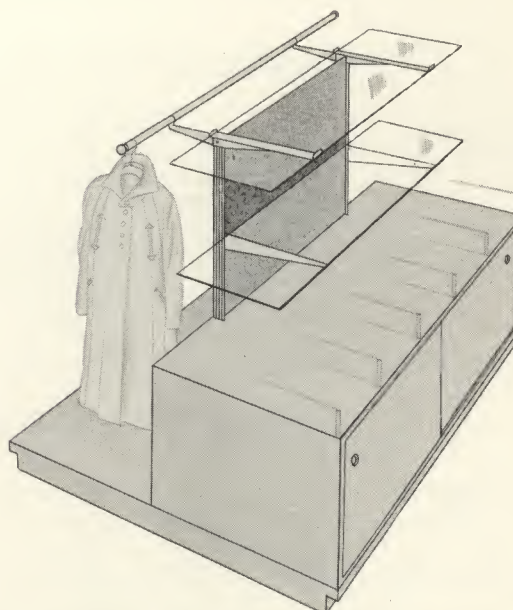
Super strength and compact design make the Adapt-A-Strut basic frame ideal for any kind of shelving. With glass shelf brackets it provides clean-looking open display of soft lines. With heavy duty brackets it will support batteries, canned goods or building supplies equally well. Illustration shows a typical three-upright 60" x 60" wood shelf set-up for heavy loading with a two-upright 30" x 60" unit at end.



DRAWER UNIT — COUNTER TOP COMBINATION

Any merchandiser set-up can be converted to counters and shelves at a moment's notice by setting loose drawer units in place on the base and inserting shelf brackets into the exposed uprights. Illustration shows use of No. 1252 Wing Bracket to support side shelves and end shelves, eliminating need for extra frame and brackets in order to merchandise from end of unit.

All kinds of table-top hardware-shelf dividers, glass binning equipment, sign holders, etc. — are available from Garco to complete an effective table top unit. See Section E.



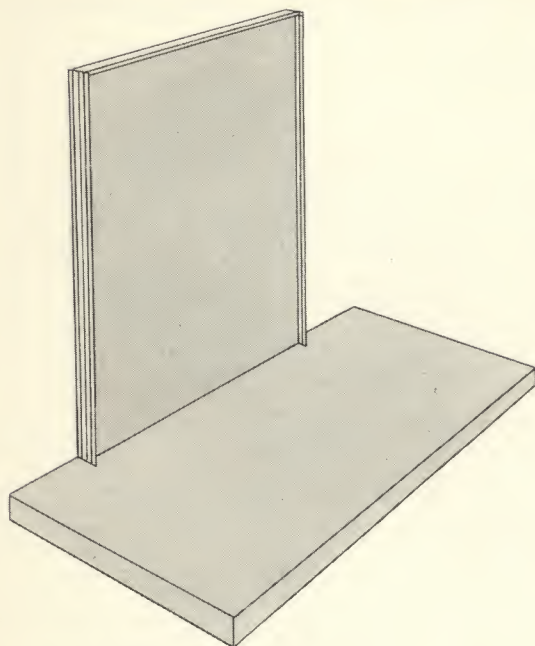
HANGRAIL — SLIDING DOOR BASE COMBINATION

The Adapt-A-Strut basic frame is extremely versatile and all parts are universal and interchangeable. A complete line of accessories, including hangrail, top shelf brackets, and shelf dividers is available. Loose side-sliding door bases or drawer units can be added or removed at will. Typical unit shown utilizes two uprights on 42" centers. Adapt-A-Strut's extra strength reduces amount of hardware needed for all merchandising functions.

ADAPT-A-STRUT

typical assemblies for basic merchandisers

one-way or two-way units
with two or three uprights per base



(Basic parts and accessories are
listed separately on following pages)

GREATER STRENGTH MEANS LESS HARDWARE

... only two uprights per unit required in most cases.

Stretchers for basic merchandisers are available in a variety of sizes, making possible a number of different upright arrangements using either two or three uprights per base unit.

Because of Adapt-A-Strut's great strength; two uprights will provide more than ample support for most merchandise set-ups and with no sacrifice in capacity. Thus, in most cases, Adapt-A-Strut offers a one-third saving in basic parts and accessories over other systems which require three uprights per unit regardless of merchandise load.

Three-upright units are required only for extremely heavy loading, such as automotive supplies, paints, canned goods, etc. In such cases, 30" center to center upright spacings are recommended.

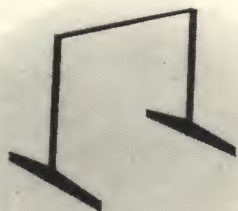
As shown below, uprights can be used for either one-way or two-way units as needed by simply adding or removing base brackets.

All basic merchandiser parts should be ordered separately. The typical assemblies shown illustrate only the most common combinations of basic parts to which such accessories as shelf brackets or hangrail fittings can be added.

ASSEMBLIES WITH TWO UPRIGHTS PER BASE UNIT

TWO-WAY CONSISTS OF:

- 2 — No. 1345 Uprights, 48" or 60" high
- 4 — No. 1378 Base Brackets
- 1 — No. 1258 Stretcher



ONE-WAY CONSISTS OF:

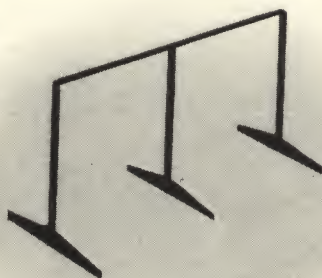
- 2 — No. 1345 Uprights, 48" or 60" high
- 2 — No. 1378 Base Brackets
- 1 — No. 1258 Stretcher



ASSEMBLIES WITH THREE UPRIGHTS PER BASE UNIT

TWO-WAY

- 3 — No. 1345 Uprights, 48" or 60" high
- 6 — No. 1378 Base Brackets
- 1 — No. 1258 Stretcher



ONE-WAY

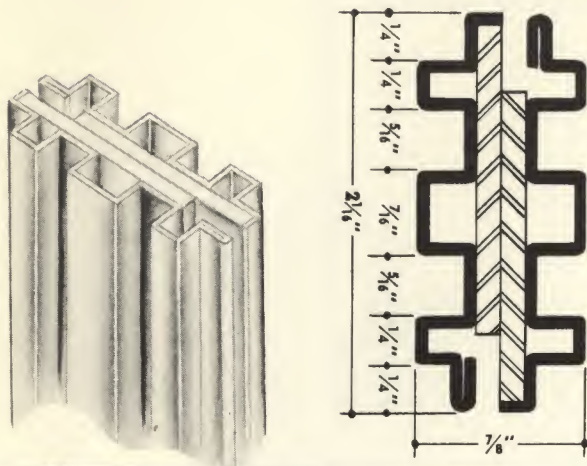
- 3 — No. 1345 Uprights, 48" or 60" high
- 3 — No. 1378 Base Brackets
- 1 — No. 1258 Stretcher



uprights, base brackets, stretchers and top shelf brackets

basic parts

UPRIGHTS



No. 1345. Rolled steel casing encloses two notched inner standards facing opposite directions for use of brackets from either side. Bottom three notches are inverted for hook-in of base bracket. Furnished with .225 diam. holes $\frac{3}{8}$ " from each end.

Stock lengths: 48 $\frac{3}{4}$ " and 60 $\frac{3}{4}$ ". Others to order in multiples of 6", plus $\frac{3}{4}$ ".

Standard finish: dull black or Gra-Coat.

Notching: 2" O.C.

STRETCHERS

No. 1258. Consists of threaded rod, $\frac{1}{2}$ " square tubing, and two cap nuts. Finish, Gra-Coat.

Sizes for units with two uprights: 30", 36", 42", 48".

Sizes for units with three uprights: 60" (uprights 30" O. C.), 72" (uprights 36" O. C.) and 84" (uprights 42" O. C.). These sizes include one continuous rod and two pieces of square tubing.

No. 1241. Optional top trim for use with No. 1258 Stretcher. Snaps into uprights. Sizes: 30", 36", 42" and 48". Finish, Gra-Coat.

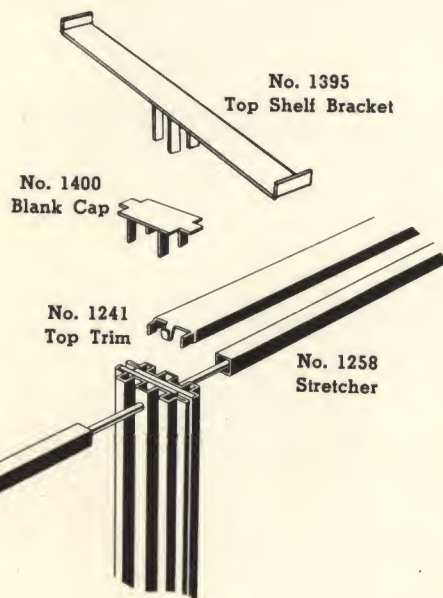
TOP SHELF BRACKETS

No. 1395. Snaps into top of upright. Sizes: 10", 12", 14" and 16". Standard Finish: Gra-Coat.

See Section E for blade type top shelf bracket.

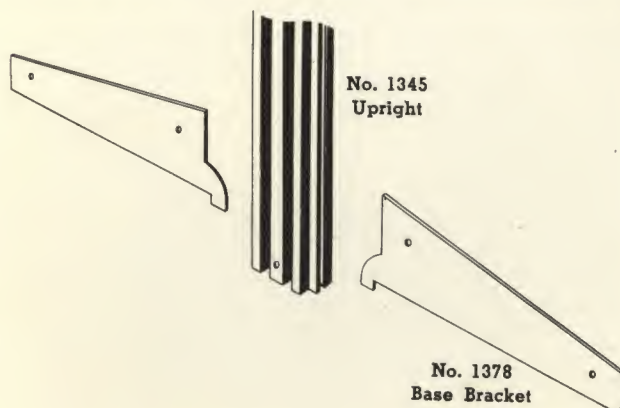
TOP CAP

No. 1400. Blank cap snaps into top of upright. Optional for use where top shelf brackets are not used. Standard finish, Gra-Coat.



BASE BRACKETS

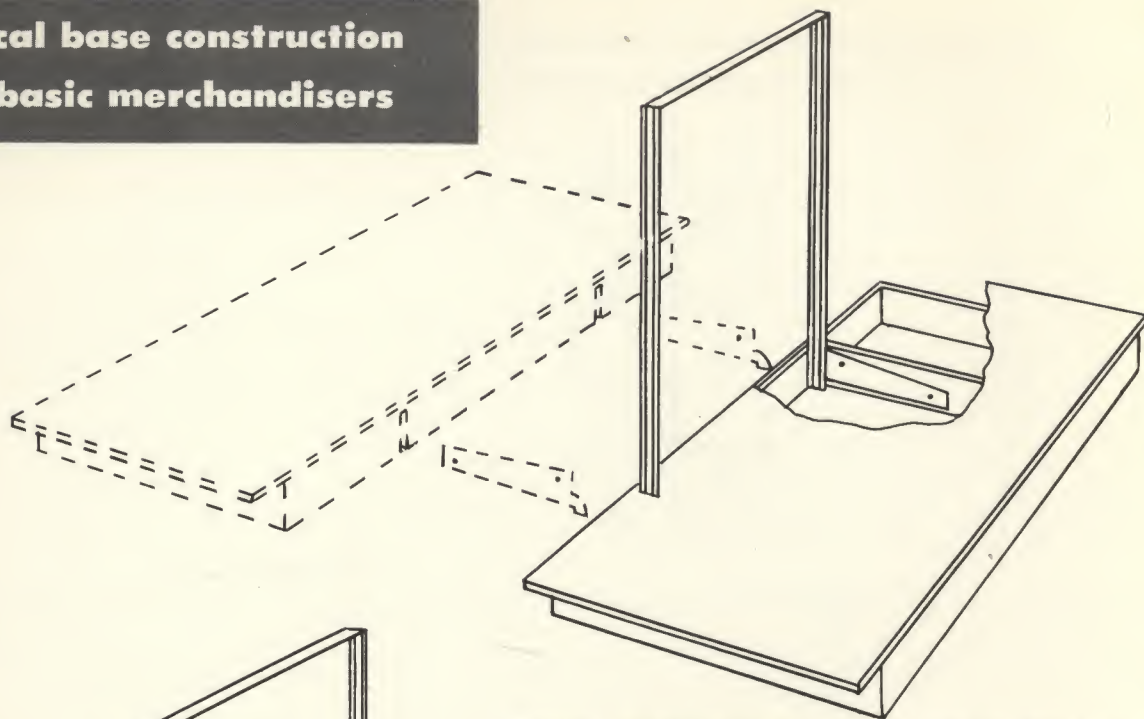
No. 1378. Hooks into bottom of upright. Holes provided for bolting to wood base. Standard size: 12". Standard finish, Gra-Coat.



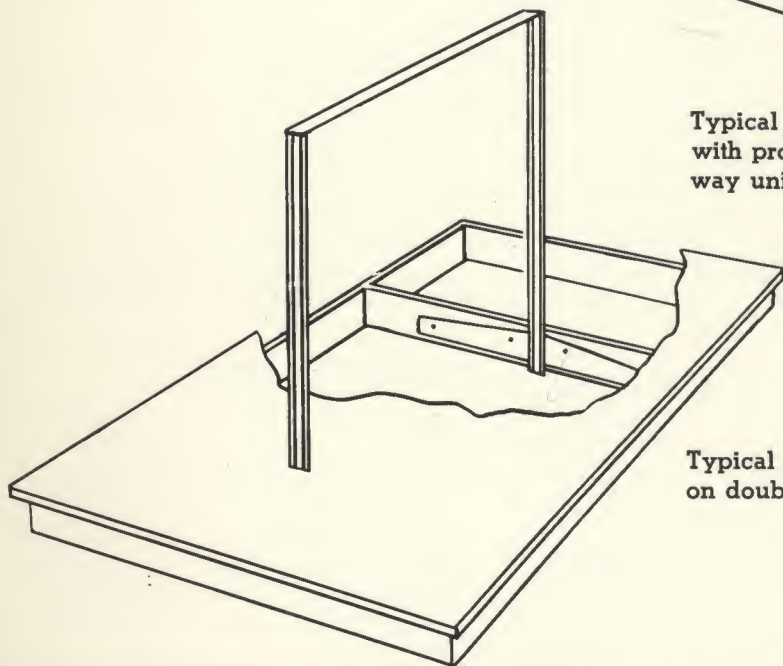
Side and end shelf brackets are shown on page 7. Additional brackets and accessories are shown in Section E.

ADAPT-A-STRUT

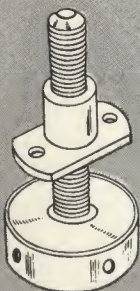
**typical base construction
for basic merchandisers**



Typical construction for one-way unit on single-base with provision for adding base for conversion to two-way unit.



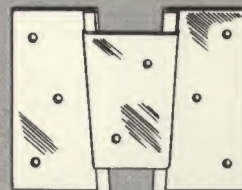
Typical construction for two-way unit on double base.



No. 1226 LEVELER

Leveler sets in wood base as shown. Provides approximately $1\frac{3}{4}$ " adjustment for perfect leveling when fixtures are used back to back or against wall.

Has $5/32$ " diam. holes for insertion of rod to turn foot-piece. Standard finish, Cadmium Plate.



No. 1401 BASE CONNECTOR

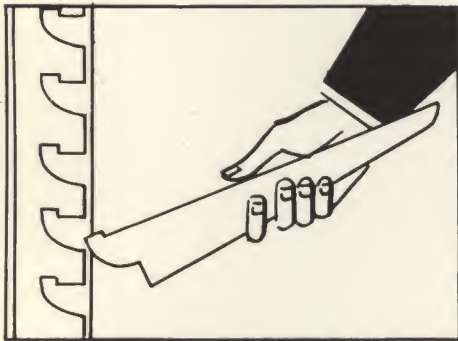
Outer pieces attach to ends of adjoining bases. Center wedge draws bases firmly together to eliminate shifting of bases. 4" high. Standard finish, Gra-Coat.

team mates of Adapt-A-Strut Uprights . . .

ADAPT-A-STRUT **Brackets and Accessories**

a complete line of interchangeable fittings for store-wide merchandise display

For complete details, see section E



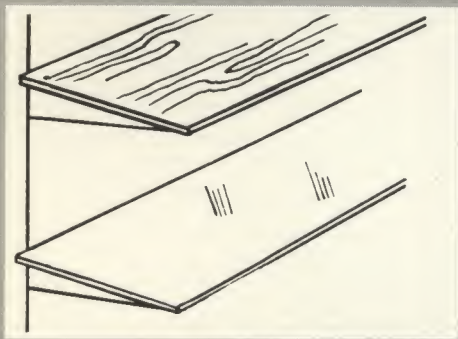
COMPLETE INTERCHANGEABILITY
Any Bracket Fits Any Upright

The combination of Adapt-A-Strut Uprights and Adapt-A-Strut brackets offers many advantages that other systems cannot match.

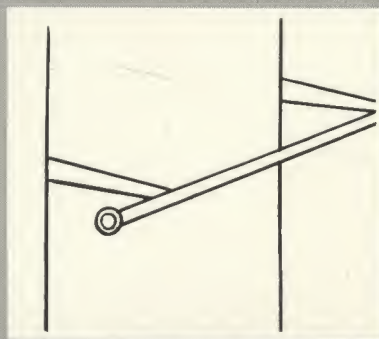
EASY TO USE. Brackets simply hook into uprights . . . no tools required. No bolts, set screws or lock nuts.

STRONG, YET ATTRACTIVE. The Adapt-A-Strut slot design achieves the greatest possible bearing of bracket surface against upright surface. Brackets are gracefully tapered, present an attractive appearance when viewed from the side and are virtually invisible when viewed from the front. Material is $\frac{1}{8}$ " cold rolled steel.

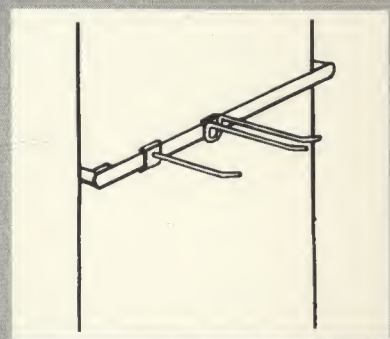
COMPLETELY INTERCHANGEABLE. Today's shelf section can be tomorrow's hangrail section, and vice versa. Any bracket interchanges with any other bracket . . . and any bracket fits into any upright. No need for special brackets to fit certain uprights as in other systems.



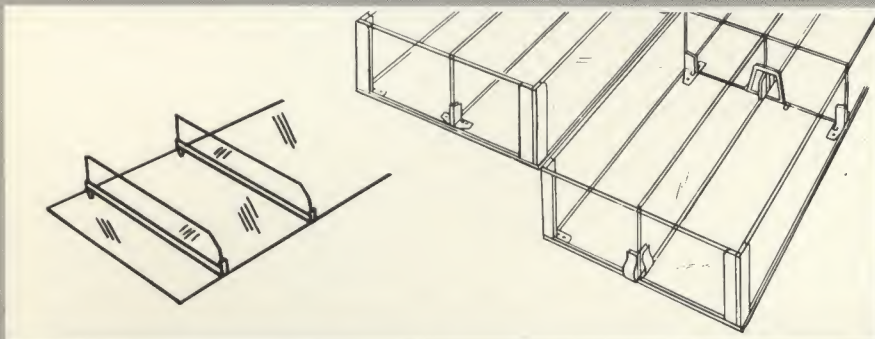
SHELVING BRACKETS



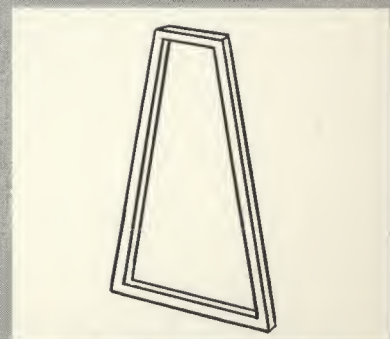
HANGRAIL BRACKETS



CROSSBARS



COMPLETE LINE OF GLASS BINNING EQUIPMENT

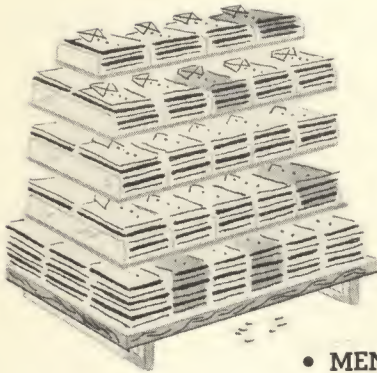


END FRAMES Write for Information

ADAPT-A-STRUT

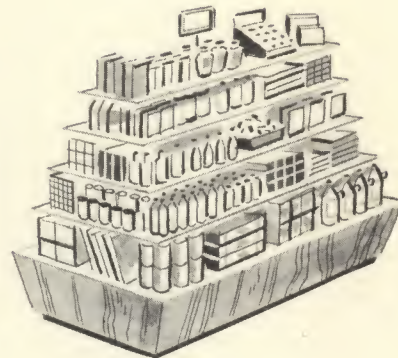
basic merchandisers

**effective display for all types
of goods**



• MEN'S FURNISHINGS

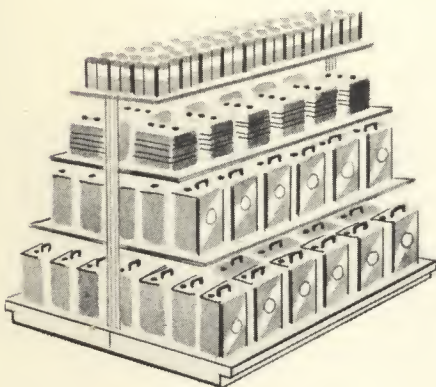
- NOTIONS
- TOILETRIES



• SWEATERS — BLOUSES —
SPORTSWEAR



• APPLIANCES



• AUTO ACCESSORIES
AND SUPPLIES

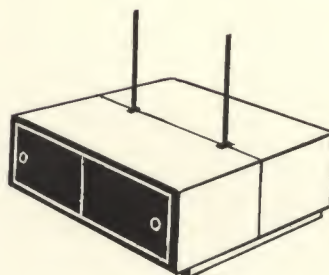


• GROCERIES

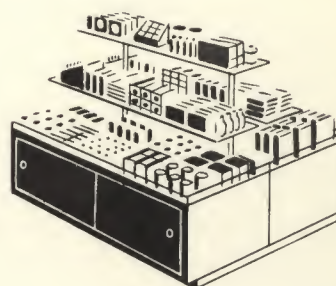
GARCY ADAPT-A-STRUT

Trade Mark — Pat. Pending

TABLE TOP UPRIGHTS



A complete line of uprights, brackets and accessories for every type of table top merchandising.

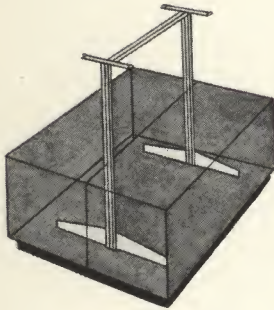


GARDEN CITY PLATING & MFG. CO., 1750 North Ashland Ave., Chicago 22, Ill.

In New York: 23 West 47th St., New York 36

In Canada: 191 Niagara St., Toronto 28, Ont.

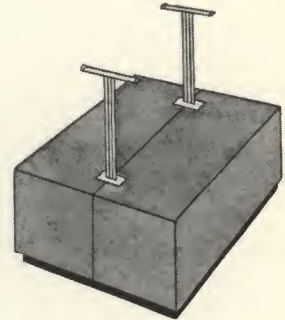
A word on top-of-table merchandising



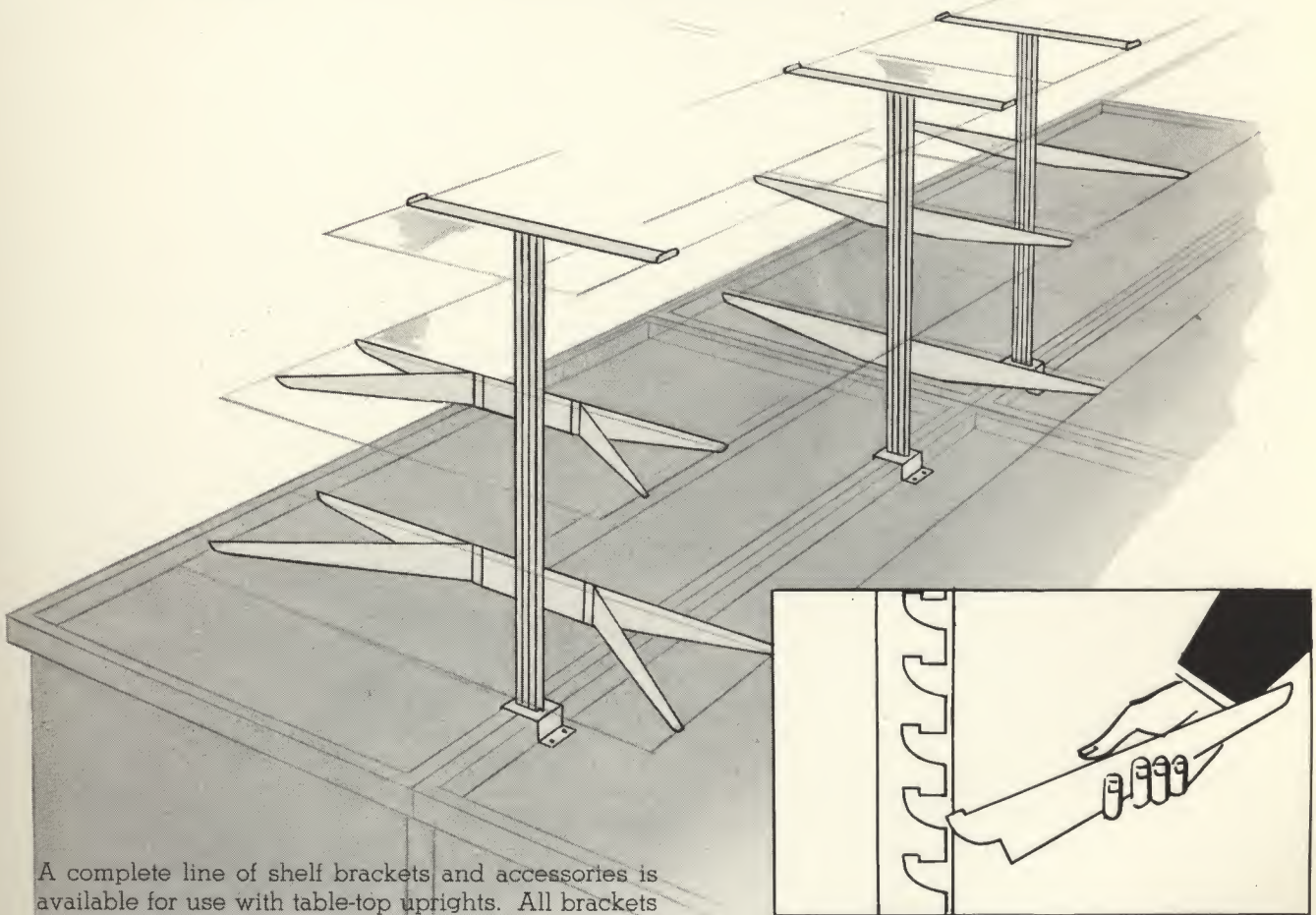
**BASIC MERCHANDISER SYSTEM
FOR NEW PLANNING**

Garco table-top uprights are ideal where it is desired to extend the versatility and interchangeability of Adapt-A-Strut brackets and accessories to existing tables and bases.

Where new work is involved, however, the advantages of planning such units around the Basic Merchandiser Uprights shown in Section C should be considered. In the Basic Merchandiser set-up, drawer and bin units can be loose units set in place on bases. Such units offer maximum flexibility with a small hardware inventory as they can easily be converted to self-service shelving or a variety of other functions.



**TABLE TOP UPRIGHTS
FOR EXISTING UNITS**



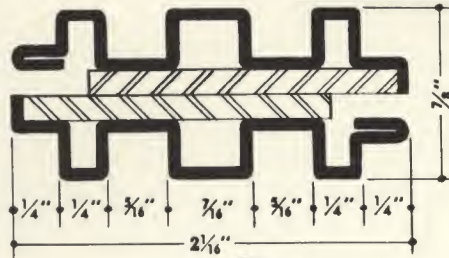
A complete line of shelf brackets and accessories is available for use with table-top uprights. All brackets are of the simple hook-in type (no screws or gadgets to fool with) and are universal throughout the Adapt-A-Strut system. Notched inner standards of Uprights are completely concealed; only a $\frac{1}{8}$ " slot for inserting brackets is visible. A brief presentation of available brackets and accessories is shown on page 4 of this section. COMPLETE DETAILS IN SECTION E.

No. 1252 Wing Bracket is typical of the ways in which Adapt-A-Strut adds valuable merchandising space with a minimum of hardware. Bracket supports end shelves as well as side shelves, attaining maximum utilization of space, while reducing the number of uprights and brackets needed.

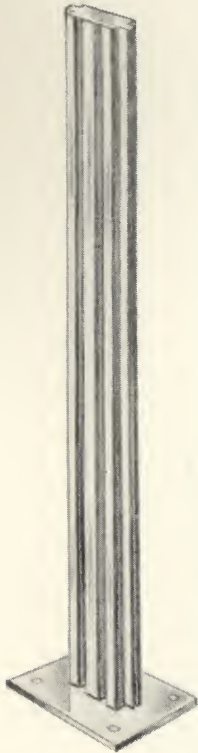
a variety of styles for all
types of tables and bases

table-top uprights

Full-Size Cross Section of Upright



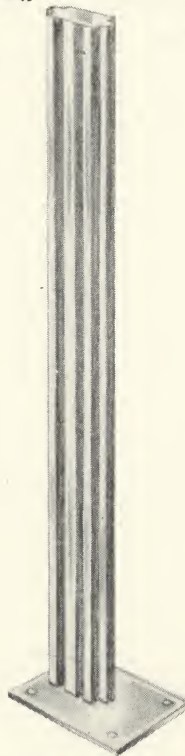
Cross section shows notched inner standards concealed in fluted casing. Flutes permit a variety of methods for mounting panels or mirrors between uprights by simply slipping them in from the top. Cap trim for top edge of panels is shown on next page.



No. 1359

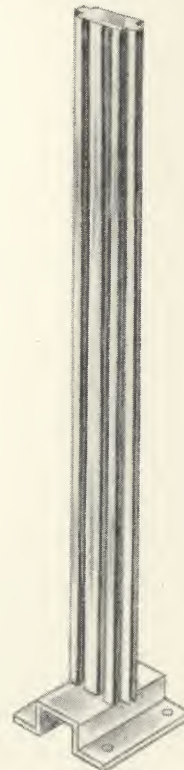
Two-way upright centered on flat base plate as shown. For center of counters or back to back counters without band rails.

All uprights are stocked in heights of 18 3/4", 24 3/4" and 30 3/4" (not including base). Standard base plates are 4" x 4" with 5/16" diam. mounting holes. Standard finish, Gra-Coat; dull black and other finishes to order.



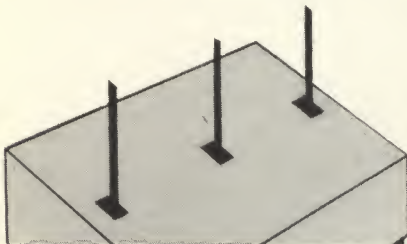
No. 1338

Same as No. 1359, but upright is centered on edge of base as shown. For single counters.



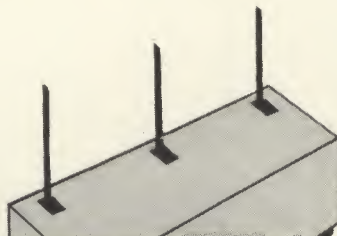
No. 1332

Same as No. 1359, but upright is centered on straddle base as shown. For back to back counters with band rails.



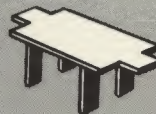
No. 1241 TOP TRIM

Optional when panels are used between uprights. Closes off top edges. Snaps into tops of uprights. Stock sizes: 30", 36", 42" and 48". Stock finish, Gra-Coat.



No. 1400 TOP CAP

Blank cap snaps into top of upright. Optional for use where top shelf brackets are not used. Standard finish, Gra-Coat.



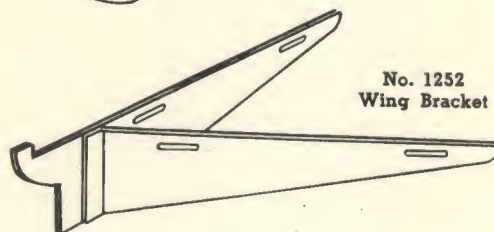
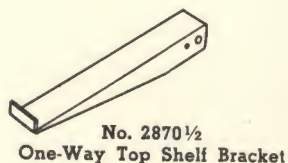
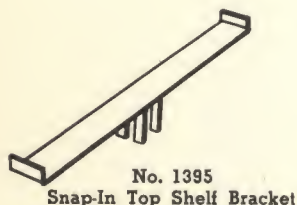
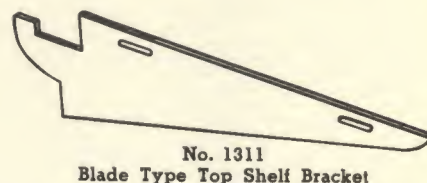
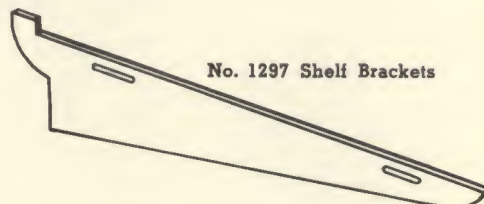
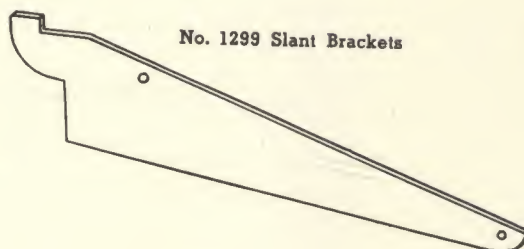
ADAPT-A-STRUT

table top brackets and accessories

for complete details:
brackets and accessories,
see Section E
glass binning hardware,
see Section EE

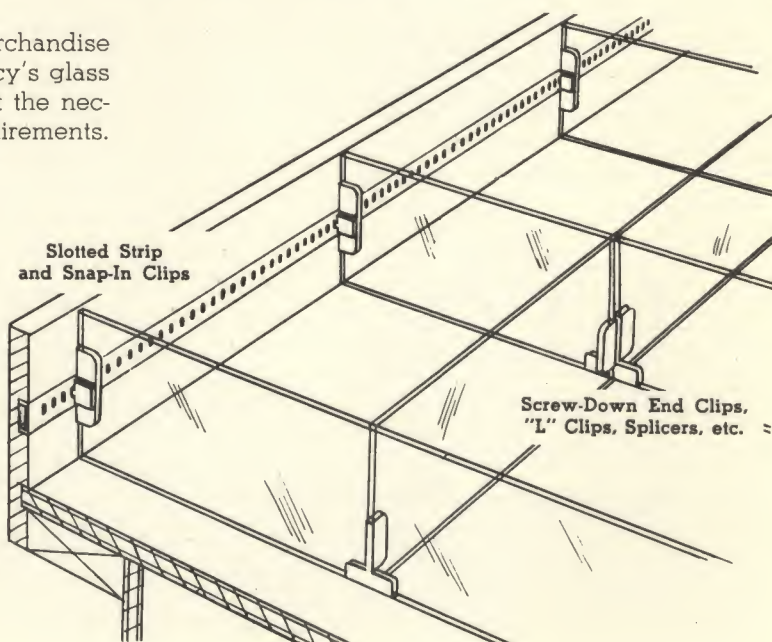
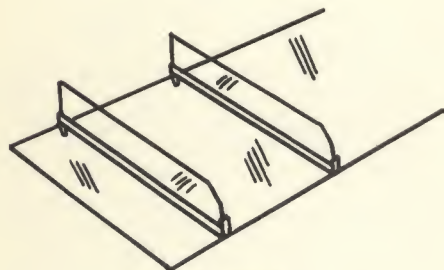
Brackets for every kind of shelving . . .

Adapt-A-Strut brackets and accessories hook into any Adapt-A-Strut upright, whether wall type, basic merchandiser, or table top. A variety of types and sizes is available for every merchandising function. For complete details, see Section E.



. . . and a complete line of glass binning equipment

Separation of types, sizes and styles of merchandise is an essential to self-selection selling. Garcy's glass binning hardware and shelf dividers permit the necessary flexibility to meet changing requirements. Complete details are shown in Section EE.

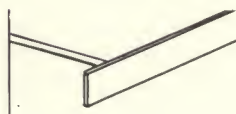


GARCY ADAPT-A-STRUT

Trade Mark — Pat. Pending

BRACKETS AND ACCESSORIES

for use with Adapt-A-Strut Uprights and Frames



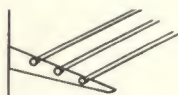
CORNICE BRACKETS.....Page 3 E



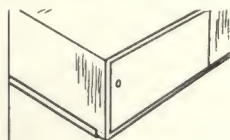
SHELF BRACKETS.....Pages 4 E & 5 E



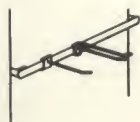
HANGRAIL AND FITTINGS.....Pages 6 E & 7 E



NOTCHED AND SLANT BRACKETS.....Page 8 E



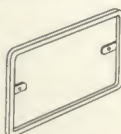
CASE HANGING BRACKETS.....Page 9 E



CROSSBARS AND ATTACHMENTS.....Pages 10 E to 13 E



SPECIAL BRACKETS.....Page 14 E



SIGN HOLDERS.....Pages 1 EE & 2 EE

GARDEN CITY PLATING & MFG. CO., 1750 North Ashland Ave., Chicago 22, Ill.

In New York: 23 West 47th St., New York 36

In Canada: 191 Niagara St., Toronto 28, Ont.

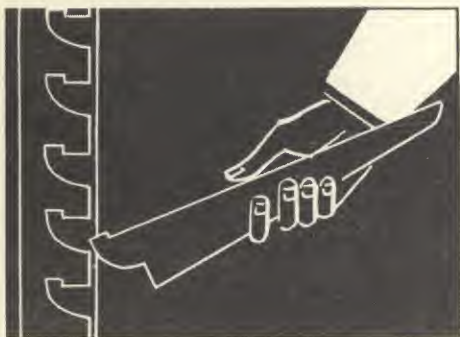
team mates of Adapt-A-Strut Uprights . . .

ADAPT-A-STRUT

Brackets and Accessories

a complete line of interchangeable

fittings for store-wide merchandise display



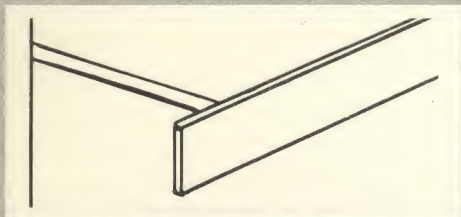
COMPLETE INTERCHANGEABILITY
Any Bracket Fits Any Upright

The combination of Adapt-A-Strut Uprights and Adapt-A-Strut brackets offers many advantages that other systems cannot match.

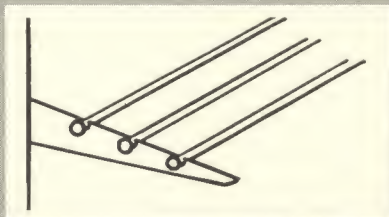
EASY TO USE. Brackets simply hook into uprights . . . no tools required. No bolts, set screws or lock nuts.

STRONG, YET ATTRACTIVE. The Adapt-A-Strut slot design achieves the greatest possible bearing of bracket surface against upright surface. Brackets are gracefully tapered, present an attractive appearance when viewed from the side and are virtually invisible when viewed from the front. Material is $\frac{1}{8}$ " cold rolled steel.

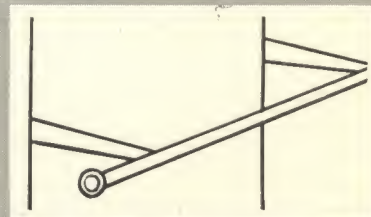
COMPLETELY INTERCHANGEABLE. Today's shelf section can be tomorrow's hangrail section, and vice versa. Any bracket interchanges with any other bracket . . . and any bracket fits into any upright. No need for special brackets to fit certain uprights as in other systems.



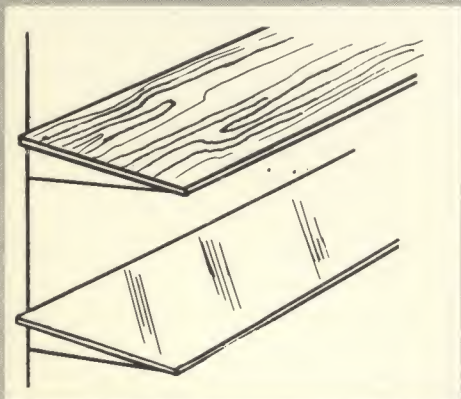
CORNICE BRACKETS



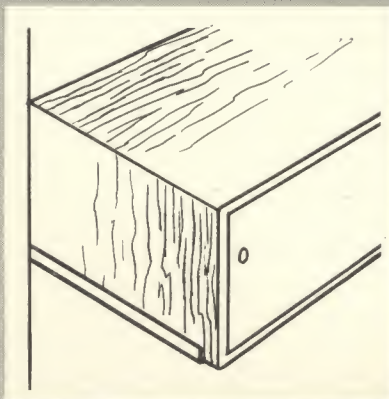
NOTCHED BRACKETS



HANGRAIL BRACKETS



SHELVING BRACKETS



CASE HANGING BRACKETS



CROSSBARS

ADAPT-A-STRUT

3

E

cornice brackets

Use with Adapt-A-Strut Uprights to support cornices, light strips, soffits, etc.

No. 1403—STANDARD ADJUSTABLE CORNICE BRACKET

Like all Adapt-A-Strut brackets, No. 1403 simply hooks into the notched upright . . . no screws or locking devices are necessary. Ideal for medium weight soffits and light strips.

Standard finish, Gra-Coat. 6" adjustment.

TWO ADJUSTABLE LENGTHS

- No. 1403-18 Adjustable from 18" to 24".
No. 1403-24 Adjustable from 24" to 30".

GARCY makes a complete line of fluorescent and slim-line strip lighting—available with or without reflectors. See GARCY Adda-Strip in general catalog.

No. 1210—HEAVY DUTY CORNICE BRACKET

Extra strong bracket. Ideal for supporting curtain walls built upon soffits or dust covers. It can also be used for displaying large items such as doll carriages, tricycles or baby furniture.

TWO LENGTHS

- No. 1210-24"
No. 1210-30"

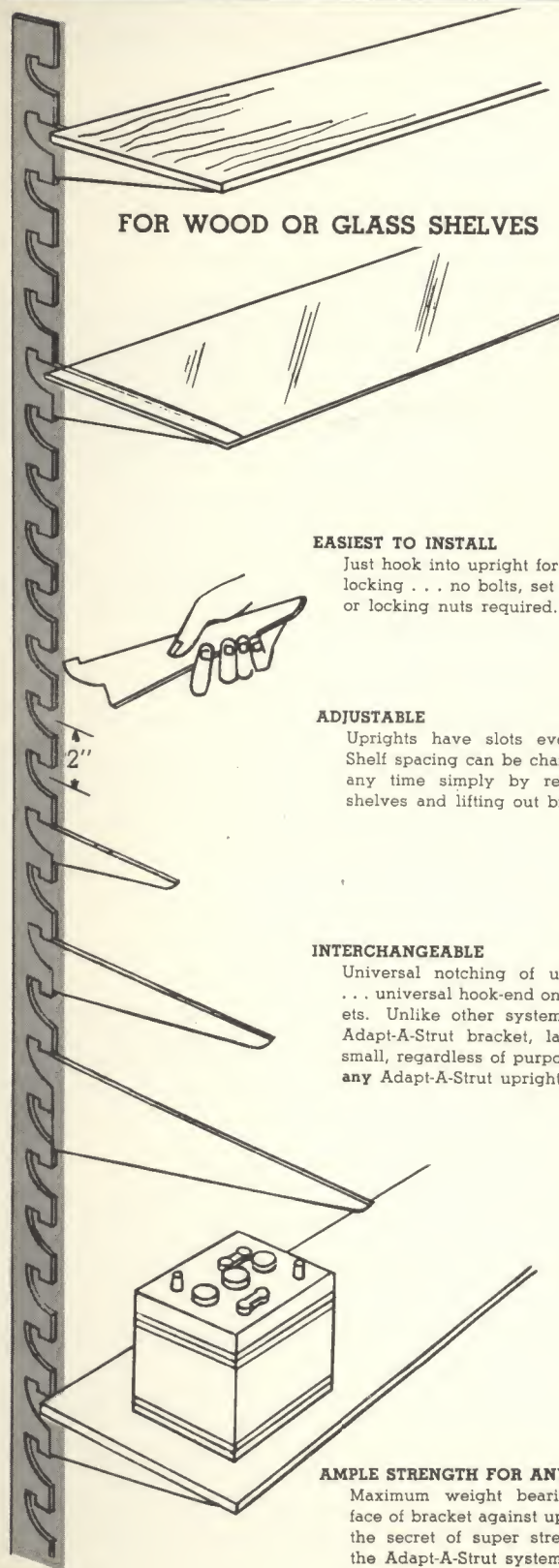
REVERSIBLE CLIPS PERMIT ATTACHMENT OF COVER EITHER ABOVE OR BELOW BRACKET

No. 1221—FIXED LENGTH CORNICE BRACKET

An inexpensive, fixed length bracket for cornice or fascia above shelves or hangrail section. Bracket hooks into Adapt-A-Strut upright at any point. Fastens to cornice by means of screw holes in angles at front ends of brackets. Stock lengths: 19" and 23". Standard finish, Gra-Coat.

ADAPT-A-STRUT

shelf brackets



FOR WOOD OR GLASS SHELVES

EASIEST TO INSTALL

Just hook into upright for secure locking . . . no bolts, set screws or locking nuts required.

ADJUSTABLE

Uprights have slots every 2". Shelf spacing can be changed at any time simply by removing shelves and lifting out brackets.

INTERCHANGEABLE

Universal notching of uprights . . . universal hook-end on brackets. Unlike other systems, any Adapt-A-Strut bracket, large or small, regardless of purpose, fits any Adapt-A-Strut upright.

AMPLE STRENGTH FOR ANY LOAD

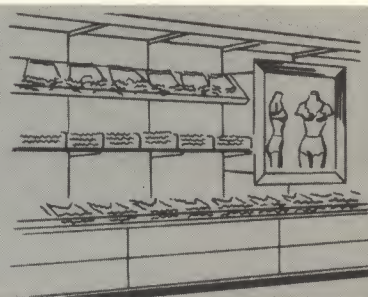
Maximum weight bearing surface of bracket against upright is the secret of super strength in the Adapt-A-Strut system.

for use with Adapt-A-Strut Uprights

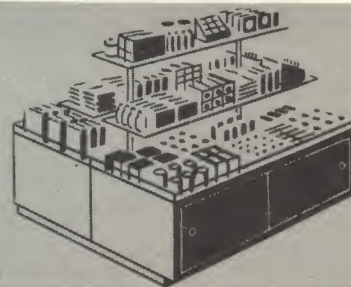
Adapt-A-Strut brackets offer many advantages for complete store fixturing. They fit into any Adapt-A-Strut upright . . . they hook-in easily and stay put until you want to remove them. Gracefully tapered for attractive, inconspicuous appearance. Designed for super strength, Adapt-A-Strut provides maximum bearing of bracket surface against upright surface.

brackets for every kind of shelving

FOR SOFT
LINES . . .



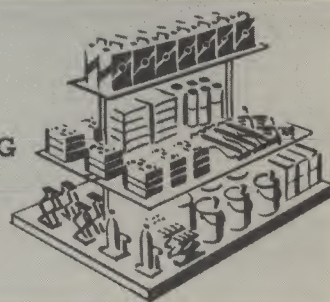
. . . AND
LIGHTWEIGHT
GOODS



FOR HARD LINES . . .



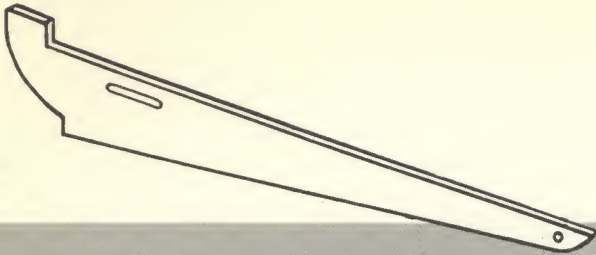
. . . AND
HEAVY LOADING



shelf brackets

5
E

S-1297, M-1297, L-1297



No. S-1297 SMALL BRACKETS

... for glass shelving—light loading only.

SIZES: 6", 8", 10", 12", 14"

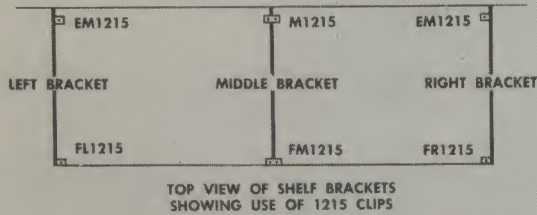
STANDARD FINISH: Gra-Coat; others available

No. 1215 SHELF CLIPS (for S-1297 Series brackets only): Fasten to brackets to keep glass in place; all have rubber cushions. Use as follows:

Left end brackets: One FL-1215 and one EM-1215

Right end brackets: One FR-1215 and one EM-1215

Middle brackets: One FM-1215 and one M-1215

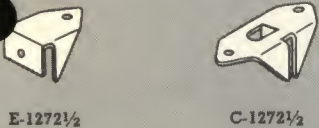


No. M-1297 MEDIUM BRACKETS

... For wood or glass shelves

SIZES: 12", 14", 16"

STANDARD FINISH: Gra-Coat; others available

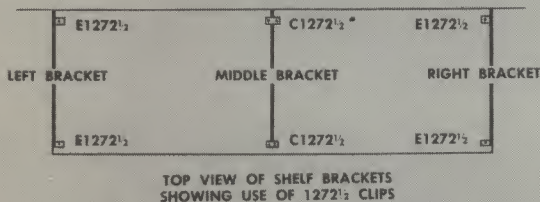


No. 1272 1/2 SHELF CLIPS:

Use two E-1272 1/2 for each end bracket

Use two C-1272 1/2 for each middle bracket

FOR GLASS SHELVING: Order rubber cushions for use with clips.



No. L-1297 HEAVY DUTY BRACKETS

SIZES: 16", 18", 20", 22", 24"

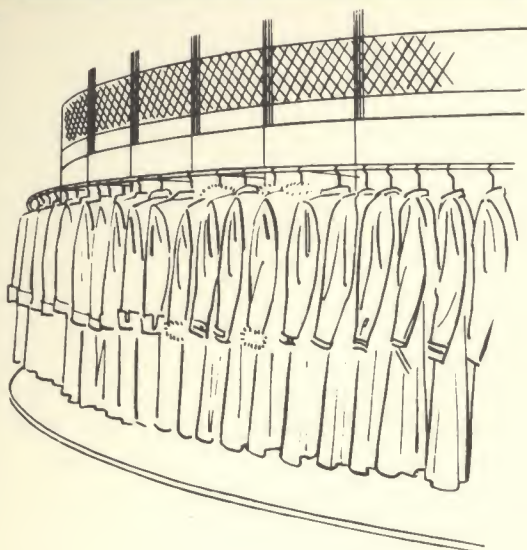
STANDARD FINISH: Gra-Coat; others available

USE 1272 1/2 SHELF CLIPS AS FOR M-1297 ABOVE



ADAPT-A-STRUT

hangrails and fittings



Sockets convert No. 1297 Shelf Brackets into Hangrail Brackets quickly and easily. Simply attach socket to end slot on bracket. Available with or without locking pin. Standard finish is Gra-Coat.

Hangrails are sturdy steel tubing, 1-1/16" or 1-5/16" outside diameter. Standard finish is Perma-Plate, a special satin chrome finish that will not wear off when rubbed by hangers.

STOCK LENGTHS: 4, 6, 8 or 12 feet. Other lengths furnished to order.

No. 3335 HANGRAIL

WITH

Nos. 1290 and 1291 SOCKETS

Rail Diam.	Hangrail	Center Socket	End Socket
1-1/16"	No. A3335	No. A1290	No. A1291
1-5/16"	No. B3335	No. B1290	No. B1291

No. 1294 HANGRAIL

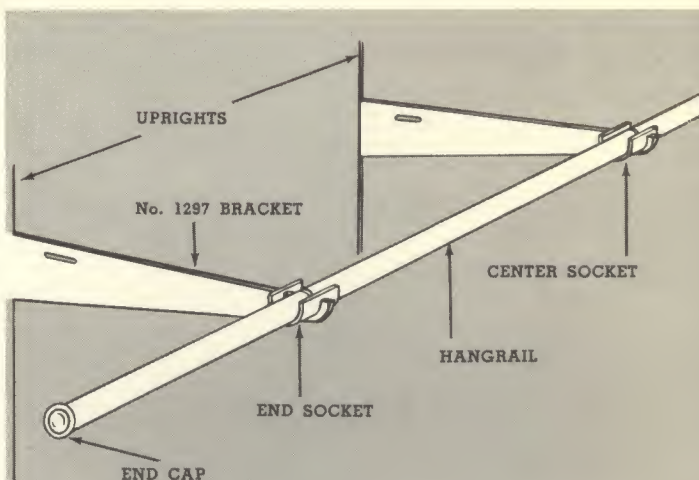
WITH

Nos. 1292 and 1293 SOCKETS

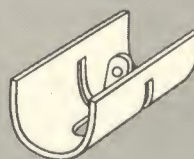
Same as above, but sockets have locking pin as illustrated and hangrails are drilled at each end to fit over pins. Specify **exact** center to center dimension of brackets and uprights when ordering No. 1294 Hangrail.

Rail Diam.	Hangrail	Center Socket	End Socket
1-1/16"	No. A-1294	No. A-1292	No. A-1293
1-5/16"	No. B-1294	No. B-1292	No. B-1293

for use with M-1297 brackets
shown on page 5



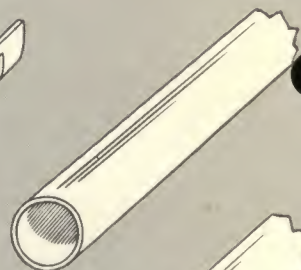
NOTE: Distance from wall to center of hangrail is 1" less than listed size of bracket when using Nos. 1290 and 1291 Sockets.



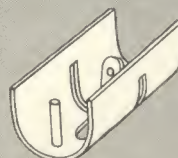
CENTER SOCKET
A-1290
B-1290



END SOCKET
A-1291
B-1291



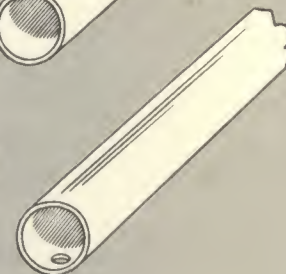
No. 3335 HANGRAIL



CENTER SOCKET
WITH LOCK PIN
A-1292
B-1292



END SOCKET
WITH LOCK PIN
A-1293
B-1293



No. 1294 HANGRAIL
(DRILLED)



No. 3334
END CAP

END CAPS

Can be used with all hangrails shown on these pages. Provides an attractive finished appearance at ends of hangrail and a stop for hangers at end of rail. Perma-Plate finish.

No. A-3334 . . . for 1-1/16" diameter hangrail

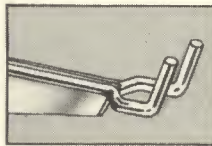
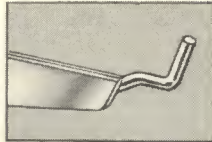
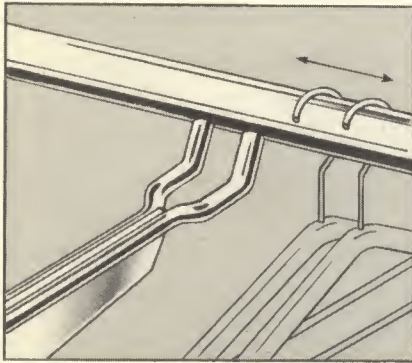
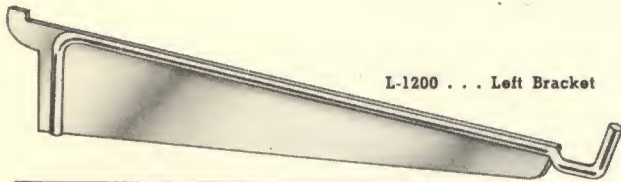
No. B-3334 . . . for 1-5/16" diameter hangrail

ADAPT-A-STRUT

7

E

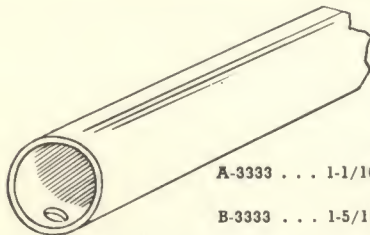
hangrail and fittings



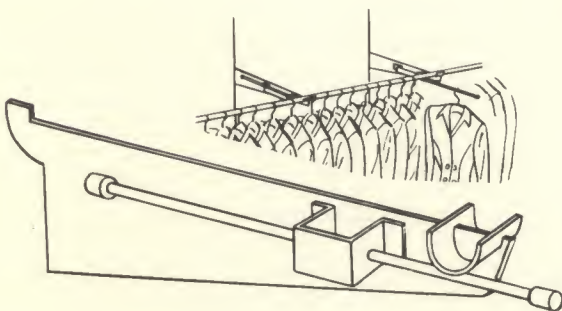
No. 1200 HANGRAIL BRACKET AND No. 3333 HANGRAIL

No. 1200 Brackets and No. 3333 Drilled Rail permit continuous runs of uninterrupted hangrail. Hangers can slide continuously regardless of location of brackets.

Drilled rail slips over 5/16" dia. rod of bracket. Finish on Adapter is Gra-Coat.



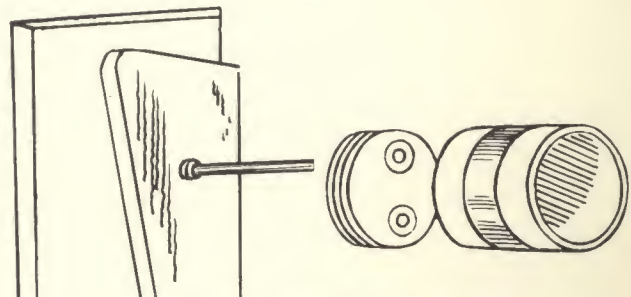
NOTE: Distance from wall to center of hangrail, using this system, will be 12".



No. 1222 BRACKET WITH PULL-OUT ROD

An invaluable accessory in hangrail sections. Rod pulls out a distance of 9" to provide for hanging of garments temporarily removed from row for appraisal by customer.

No. 1222. 14" Bracket with Pull-Out Rod. Standard finish: Gra-Coat. Hangrail sockets not included. See preceding page. (Use as companion brackets with M-1297-14".)



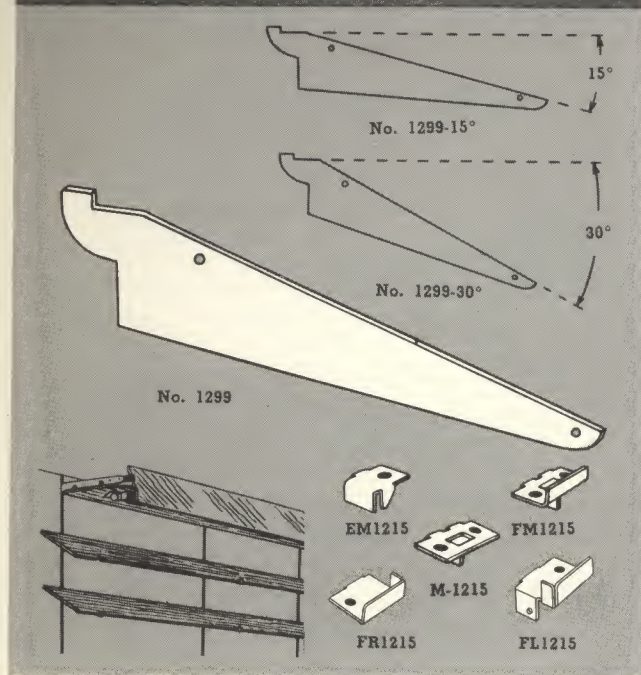
No. 3369 HANGRAIL SOCKETS FOR END MOUNTING

When divider panels are used in a perimeter installation, it is sometimes desired to attach hangrod fittings direct to panels. No. 3369 is ideal for this purpose. Round plate screws to wood. Sleeve is slipped over hangrail, then turned on to end plate. In computing rod lengths, allow 1/4" for thickness of each wall plate. Standard finish: Satin Gra-Plate.

No. A-3369 for 1-1/16" diam. hangrail
No. B-3369 for 1-5/16" diam. hangrail

ADAPT-A-STRUT

slant brackets



No. Y-1299. Notched slant bracket. Provides neat, open display of men's or women's shoes or slippers. Notches formed to prevent accidental removal of rods. Two notches spaced 4" on centers, with first notch 2" from front of bracket. Size: 14".

Standard finish: Gra-Coat; others available.

Order rods and glass channel clip separately.

No. Y-1297. Notched bracket for hat or lampshade displays. Rods cannot be removed accidentally. Notches spaced 2 1/4" on centers, starting 5/8" from front. Sizes: 12", 14", 16", 18", 20".

Standard finish: Gra-Coat; others available. Order rods separately.

No. 15 STEEL RODS 11/32" DIAM. and No. 35 BALL END PIECES

For use with notched brackets above. Finish: Satin chrome.

No. 15 ROD. Specify 11/32" diam. and length. Stock length 12 feet. Use R-49 Sleeve to couple rods for lengths over 12 feet.

No. 35 BALL ENDS. Two required per rod. Specify for 11/32" rod.

CHANNEL CLIPS. Use with slant bracket to hold glass strip along front edge of display. Fastens to end of bracket.

No. L-7100 (left hand) and No. R-7100 (right hand).

**Use for wood or glass shelves
inclined 15° or 30°**

1299 SERIES

Useful for many applications where increased attention and visibility are desired for merchandise. Particularly desirable for shelves above normal eye level.

Use with No. 1215 clips to hold shelves in place.

STANDARD FINISH: Gra-Coat; others available

SIZES: 8", 10", 12", 14", 16"

HOW TO ORDER: Specify whether 15° or 30° slant is desired and size of bracket. Examples: 1299-15°-8" or 1299-30°-16".

CLIPS FOR GLASS SHELVES: Rubber Cushioned. Fasten to brackets to keep shelves in place. Use as follows:

Left End Brackets: One FL1215 and one EM1215

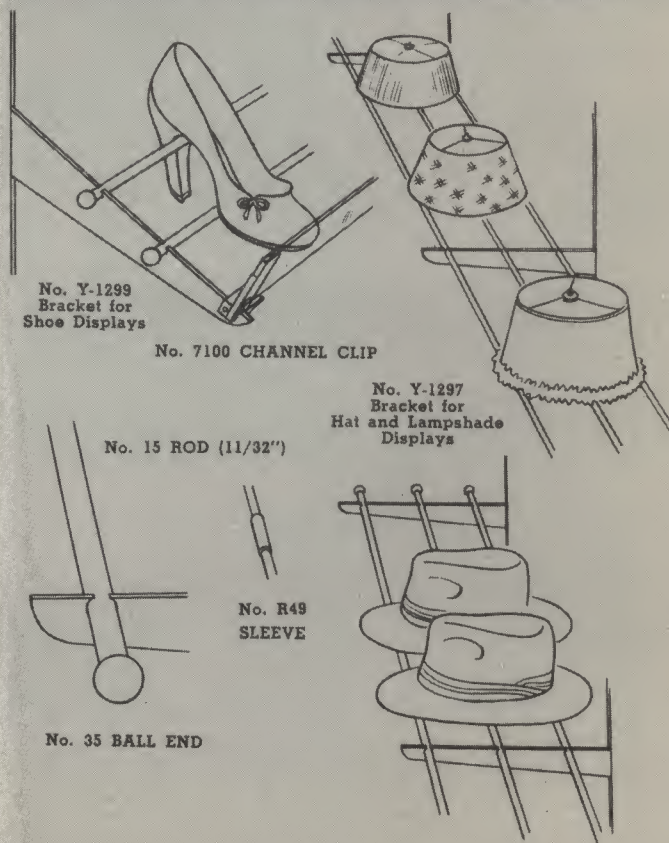
Right End Brackets: One FR1215 and one EM1215

Middle Brackets: One FM1215 and one M1215

CLIPS FOR WOOD SHELVES: Add 1/2 to Cat. No.; example: FL1215 1/2". Same as above, but do not have rubber cushions. Screw to underside of shelves.

notched brackets and rods

for shoes, hat and lampshade displays



ADAPT-A-STRUT

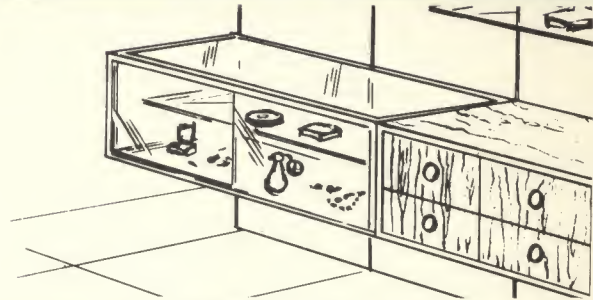
9
E

**for use with Adapt-A-Strut Uprights
to suspend showcases and drawer units**

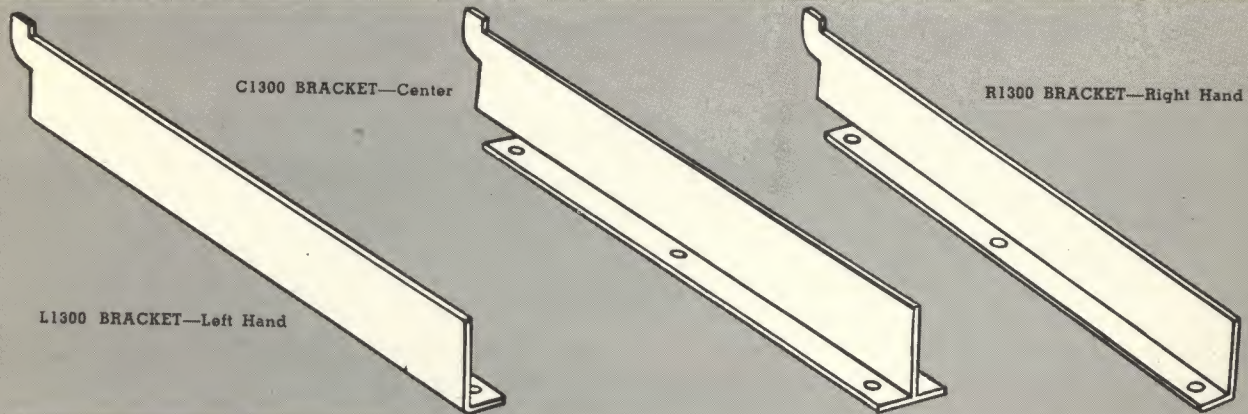
1300 SERIES

No. 1300 Series brackets provide simple off-the-floor suspension of all kinds of showcases, drawer or sliding door units from Adapt-A-Strut uprights. Like all Adapt-A-Strut accessories, they simply hook into the concealed slots of the uprights and can be removed or relocated at any time.

Garcy has a complete line of sliding door track, lighted case rails, drawer pulls and other cabinet hardware. See general catalog.

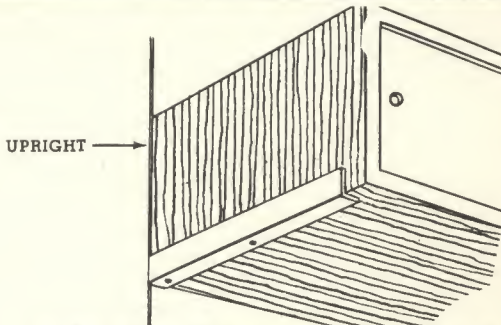


SUSPENDED SHOWCASE



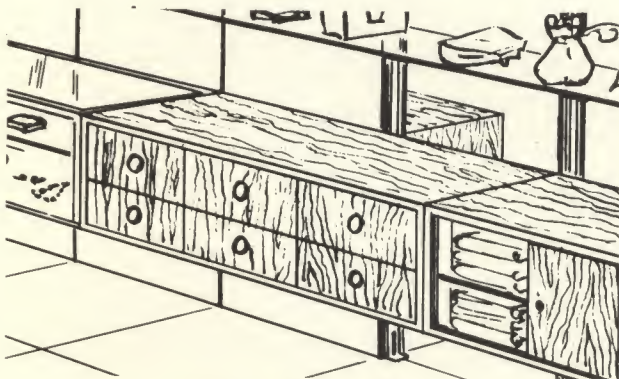
Standard Finish: Gra-Coat; other finishes available
Stock size: 20" (case can extend up to 4" beyond
end of bracket). Other sizes to order.

See general catalog for sliding door track, door
sheaves, drawer pulls and other cabinet hardware;
also for lighted case rails and separate showcase
lighting fixtures.

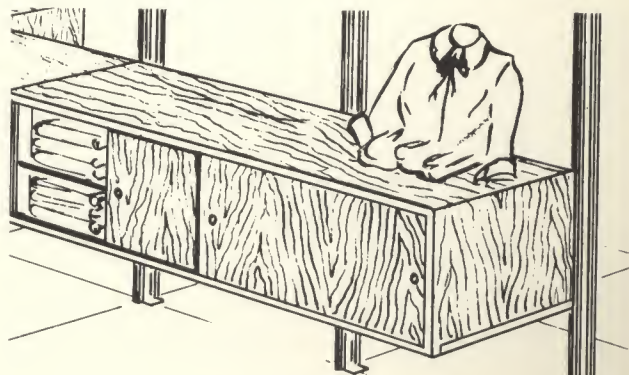


UPRIGHT

MOUNTING HOLES PROVIDED ON BOTTOM OF BRACKET



SUSPENDED DRAWER UNIT

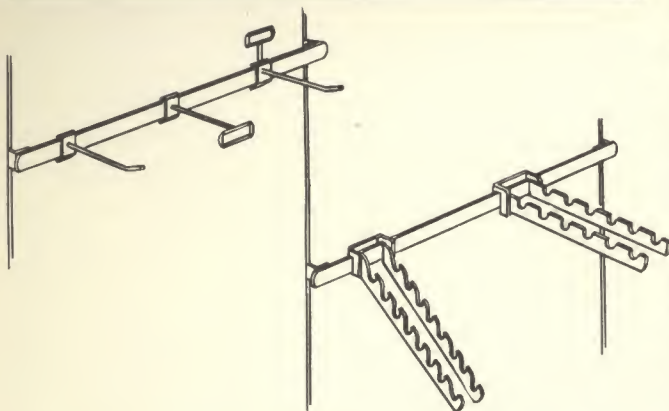


SUSPENDED SLIDING DOOR UNIT

ADAPT-A-STRUT

crossbars

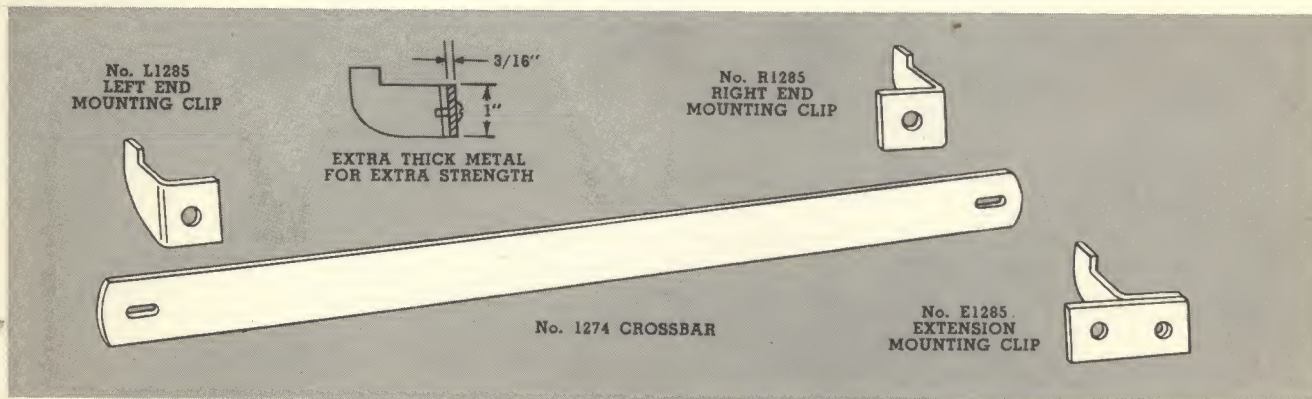
Use with Adapt-A-Strut Uprights and the wide variety of merchandise displayers shown on following pages



Adapt-A-Strut Crossbars and Displayers are ideal for a multitude of hard-to-display items ranging from kitchen utensils to garden tools. Easily installed by means of hook-in mounting clips that fit all Adapt-A-Strut uprights. Clips have tapped holes and screws for attaching crossbars. Standard finish: Satin Gra-Plate; others to order.

No. 1274 CROSSBARS

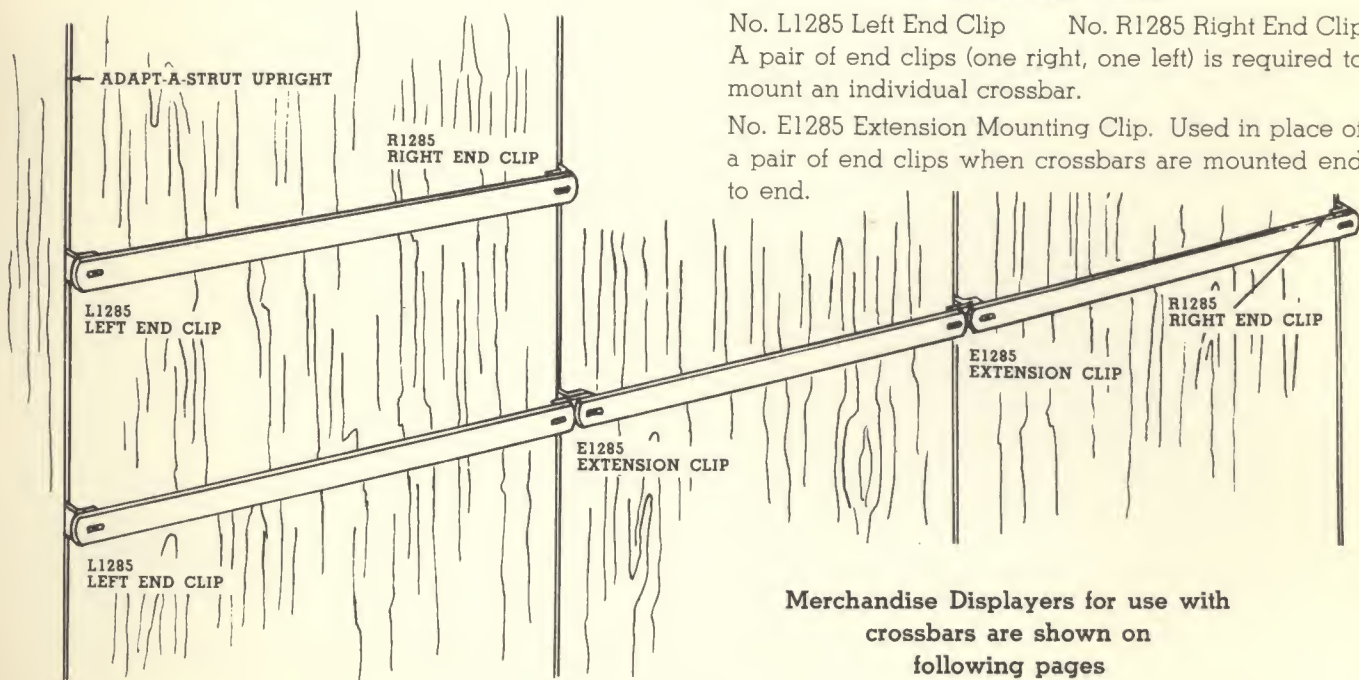
Made of 1" x 3/16" steel. Rounded edges and ends. Stock Sizes: 30", 32", 36", 42", 48". (Sizes listed are center-to-center spacings of uprights. Slotted holes in crossbars allow for 1/2" variation in upright spacing.) Other sizes to order.



MOUNTING CLIPS

No. L1285 Left End Clip No. R1285 Right End Clip
A pair of end clips (one right, one left) is required to mount an individual crossbar.

No. E1285 Extension Mounting Clip. Used in place of a pair of end clips when crossbars are mounted end to end.



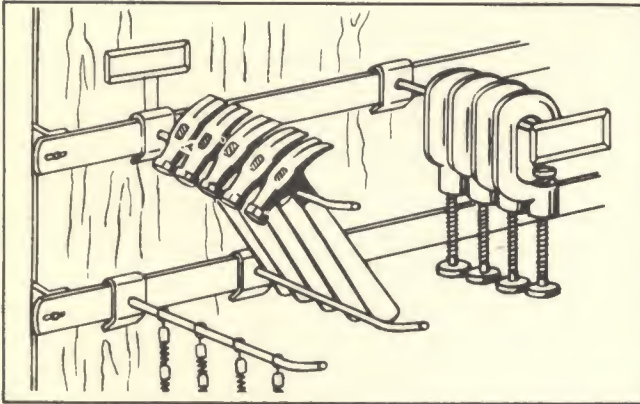
Merchandise Displayers for use with crossbars are shown on following pages

ADAPT-A-STRUT

11
E

**"grip-tight" utility hooks for
use with no. 1274 crossbars**

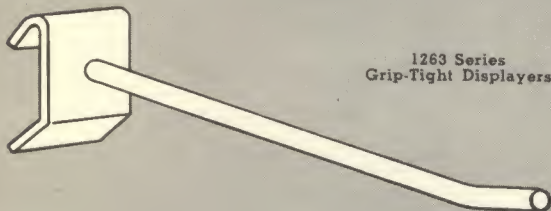
merchandise displayers



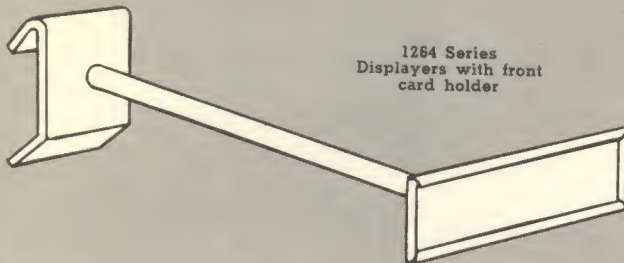
Ideal for many items which require hanging display. The applications shown at left are just a few of the numberless possibilities.

Displayers snap on to crossbars and grip tightly. No accidental kick-up. To attach, hook rear end of displayer over top edge of crossbar. Then press down till it snaps into position.

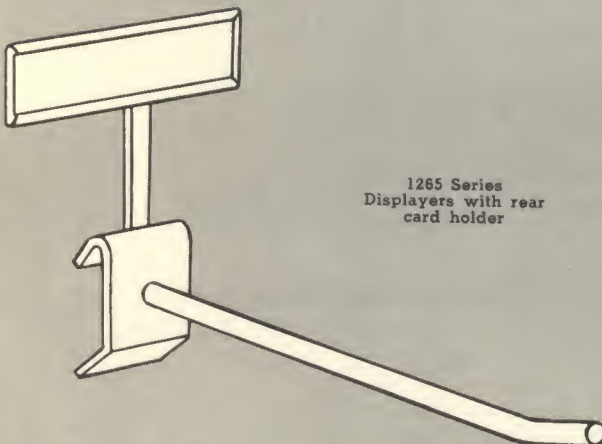
Standard finish is Garco "Gra-Plate," similar in appearance to Satin Chrome. Other finishes to order.



1263 Series
Grip-Tight Displayers



1264 Series
Displayers with front
card holder



1265 Series
Displayers with rear
card holder

SERIES 1263

Grip-Tight utility displayers. Prong is 5/16" diameter.

No. 1263-4. Prong is 4" long.

No. 1263-6. Prong is 6" long.

No. 1263-9. Prong is 9" long.

SERIES 1264

Grip-Tight utility displayers with front card holder. Takes card 1 3/4" x 7/8". Prong is 5/16" diameter.

No. 1264-4. Prong is 4" long.

No. 1264-6. Prong is 6" long.

No. 1264-9. Prong is 9" long.

SERIES 1265

Grip-Tight utility displayers with rear card holder. Takes card 2 7/8" x 7/8". Prong is 5/16" diameter.

No. 1265-4. Prong is 4" long.

No. 1265-6. Prong is 6" long.

No. 1265-9. Prong is 9" long.

Other Crossbar Accessories shown on following pages

ADAPT-A-STRUT

merchandise displayers

Nos. 1266, 1267, 1268 and 1269
more "grip-tight" accessories
for use with no. 1274 crossbars

TWIN PRONG MERCHANDISE DISPLAYER No. 1266

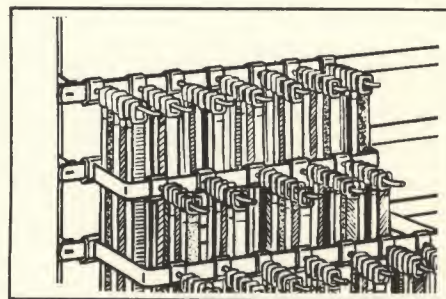
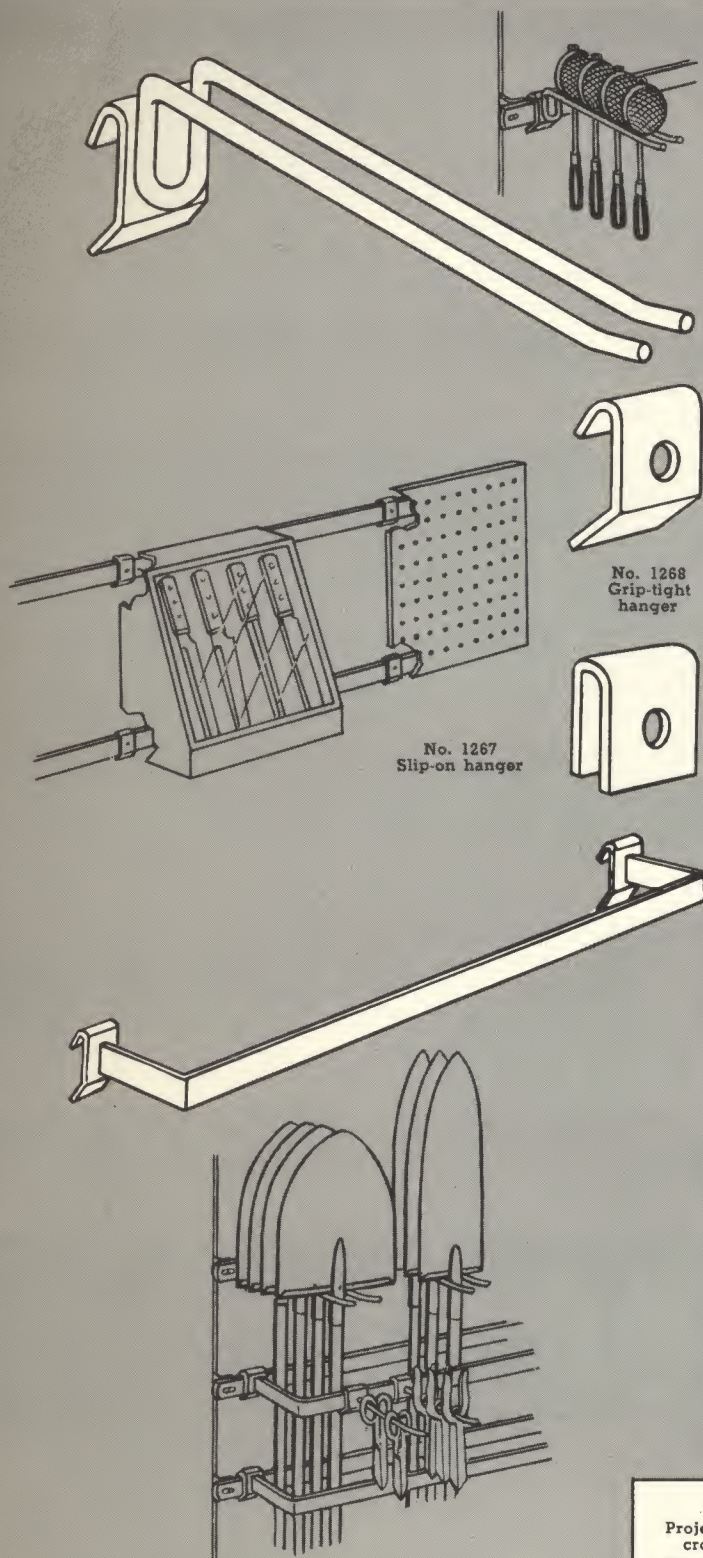
Twin prongs, 8" long, with space between for items up to 1/2" thick. Prongs hold merchandise securely. Ideal for displaying small tools, kitchenware, etc. Has grip-tight fitting for snap-on attachment to crossbar. Gra-Plate finish.

PANEL and SHOWCASE HANGERS

Fastened to back of showcase, display panel, sign or peg board for attachment to Adapt-A-Wall crossbars. Gra-Plate finish. Two types.

No. 1267. For slip-on hanging.

No. 1268. For grip-tight snap-on attachment.



ADAPT-A-STRUT UTILITY BARS No. 1269

For attachment to cross bars, No. 1274 on page 10 E. The garden tool display at the left and the belt display above suggest the wide variety of uses for these bars. They snap on to standard crossbars—and like the standard crossbars, they hold any of the merchandise displayers shown on this and the preceding page. They are also used to advantage to display such items as throw rugs, drapes, yard goods, etc. These crossbars project 6", 12", or 18" from the basic crossbar and are available in sizes listed below. Gra-plate finish.

No.	A1269	B1269	C1269	D1269	E1269	F1269	G1269	H1269	J1269
Projection from crossbar	6"	6"	6"	12"	12"	12"	18"	18"	18"
Stock Lengths	14"	22"	28"	22"	28"	34"	22"	28"	34"

miscellaneous brackets for use with no. 1274 crossbars

merchandise displayers

No. 1227 BRACKET SET FOR HAND TOOLS, ETC.

Set consists of two angled, notched brackets with one front card holder. Grip-tight fitting. Holds three tools or other articles. Satin Gra-Plate finish.

No. 1229 NOTCHED DOUBLE BRACKET — ANGLE TYPE

Ideal for hanging garden tools, etc. Has slip-on fitting for attachment to crossbar. Accommodates eight articles. Gra-Plate finish.

No. 1239 NOTCHED DOUBLE BRACKET — STRAIGHT TYPE

Slip-on fitting for attachment to crossbar. Effectively displays many long-handled objects such as shovels, garden forks, mops, brooms, etc. Accommodates four articles. Satin Gra-Plate finish.

Crossbars and hangers for pants, skirts or curtains

No. A3480 CROSSBAR. Fastens to Adapt-A-Strut Uprights by means of No. 1202 Mounting Clips. Holes accommodate swinging hangers for pants, skirts or curtains. Standard finish, Satin Gra-Plate. **Order mounting clips and hangers separately.**

Crossbars accommodate one hanger per inch of crossbar.

STOCK LENGTHS: 48", 60", 72" (center to center spacings of uprights. Other lengths to order.)

MOUNTING CLIPS. Screw to back of crossbar for hook-in to uprights.

L1202. Left end clip.

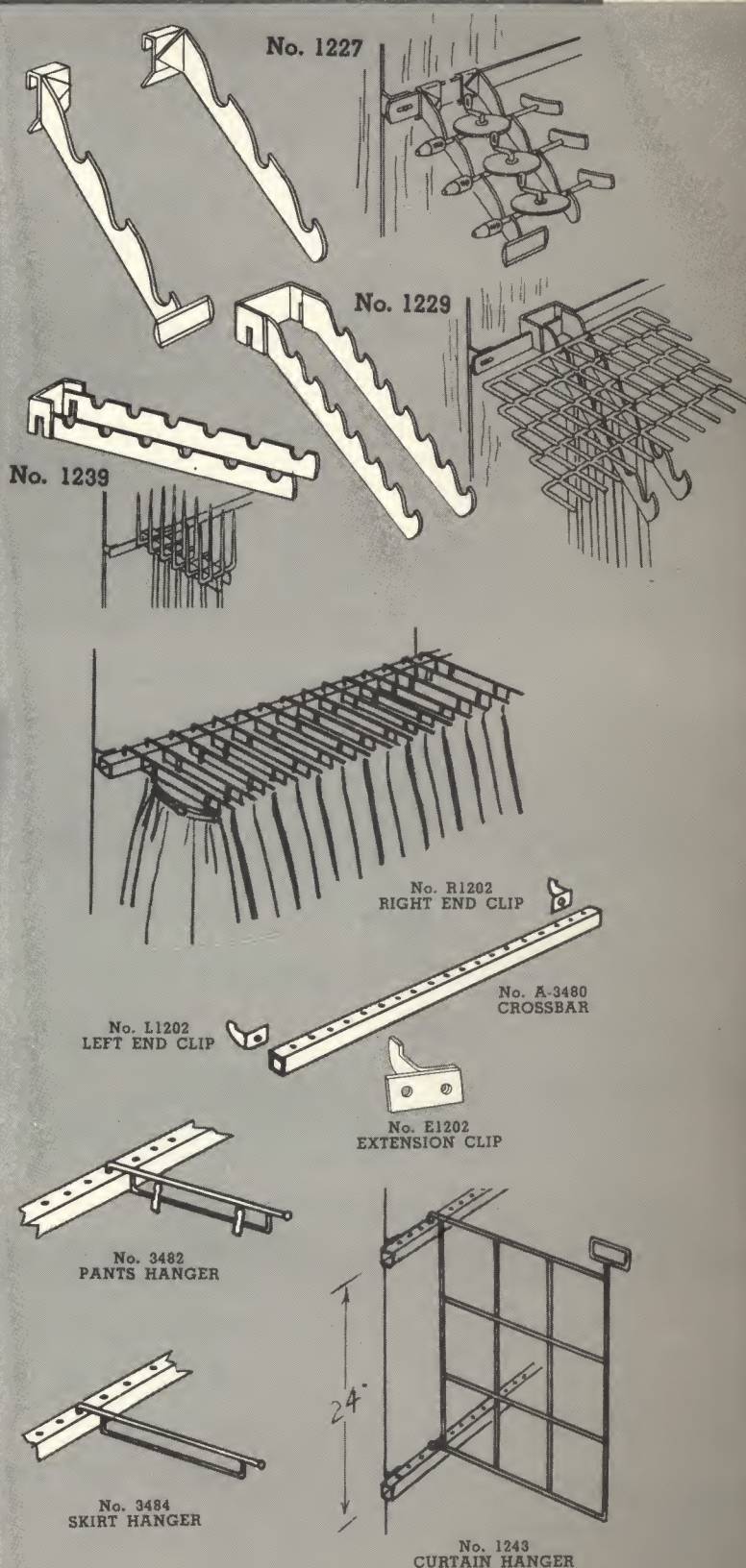
R1202. Right end clip.

E1206. Extension clip for end to end mounting of crossbars.

No. 3482 PANTS HANGER. Removable 15½" double-bar type; 11/32" stock. Satin Gra-Plate finish.

No. 3484 SKIRT HANGER. Removable 15½" double-bar type with two spring clips on lower bar; spring clips adjustable forward or backward. Satin Gra-Plate finish.

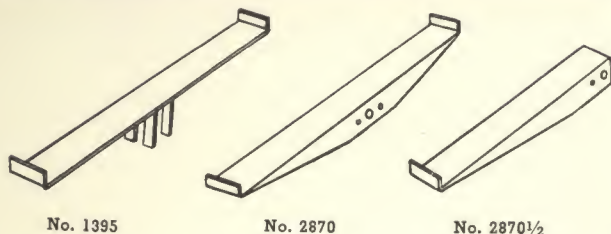
No. 1243 CURTAIN HANGER. Holds 30" x 30" curtains. Satin Gra-Plate finish. Mounts into two No. A-3480 crossbars spaced 24" apart on uprights as shown.



ADAPT-A-STRUT

special brackets

for use with table top and
basic merchandiser displays



No. 1395

No. 2870

No. 2870 1/2

TOP SHELF BRACKETS

No. 1395. Snaps into top of upright.

Sizes: 10", 12", 14".

Standard Finish: Gra-Coat; others available.

No. 2870. Bolts to top of upright. Extends to both sides of upright.

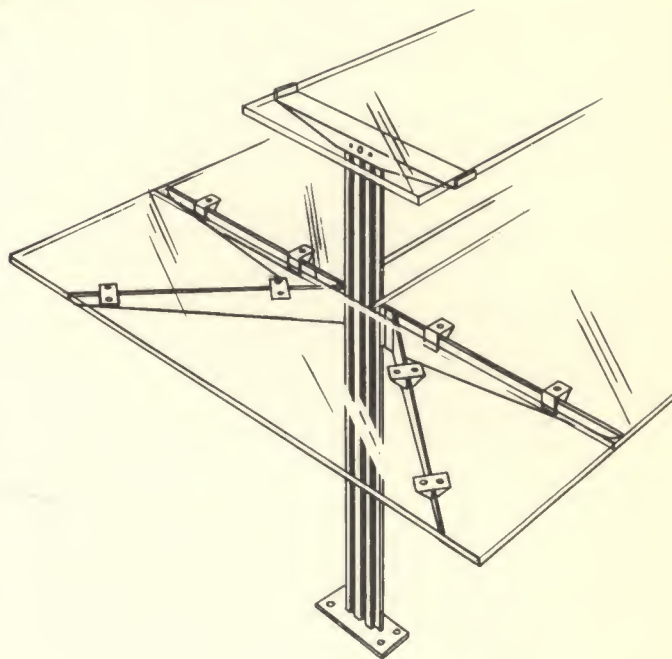
Sizes: 10", 12", 14".

Standard Finish: Gra-Coat; others available.

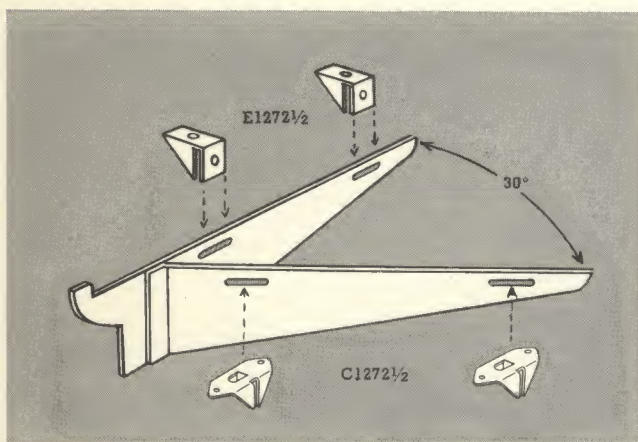
No. 2870 1/2. Bolts to top of upright. Extends to one side of upright only.

Sizes: 6", 8".

NOTE: For glass shelves, order rubber cushions for use with above brackets.



Top Shelf Brackets and End Shelf Brackets
add valuable selling space to displays.



END SHELF BRACKETS

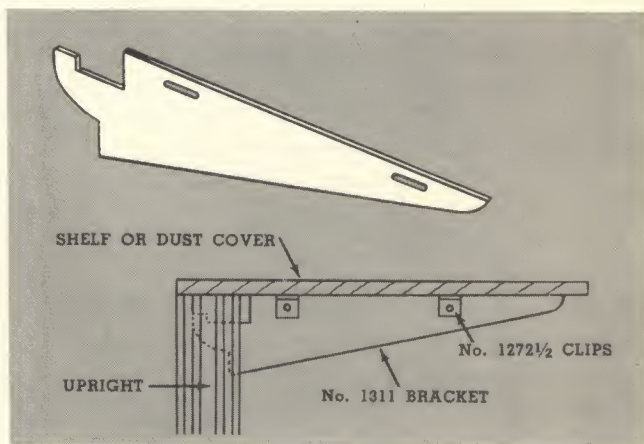
Supports both side shelves and end shelves. Listed size of bracket is for side shelves. End projection is one-half listed size. Wood shelves can be up to 2" wider than bracket projection. Use No. E1272 1/2 shelf clips for side shelves and C1272 1/2 for end shelves (with rubber cushions, for glass shelves).

No. R1252 Right Hand

No. L1252 Left Hand

Sizes: 10", 12", 14", 16".

Standard Finish: Gra-Coat; others available.



TOP SHELF BRACKET (HOOK-IN TYPE)

No. 1311

Hooks into upright in same manner as regular shelf brackets, but has specially notched end so top of bracket will be flush with top of upright. Use No. 1272 1/2 shelf clips.

No. 1311. Sizes: 10", 12", 14", 16". Standard finish: Gra-Coat; others available.

GARCY

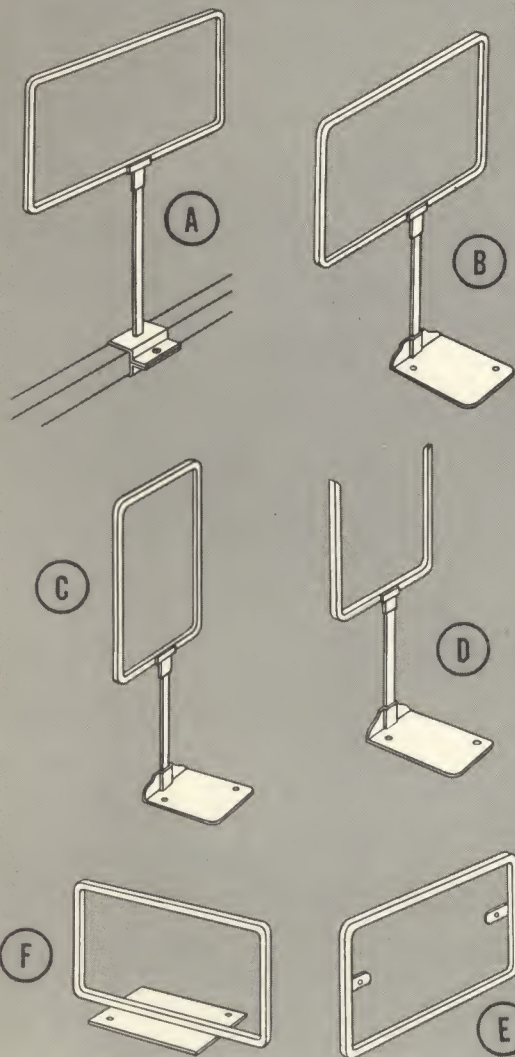
1

EE

for use with Adapt-A-Strut displays
and throughout the store

sign holders

high quality essentials
to better merchandising



A HORIZONTAL SIGN HOLDER WITH CLAMP FOR No. 1258 STRETCHERS

Stem Height	Frame 2 3/4" x 3 1/2"	Frame 3 1/2" x 5 1/2"	Frame 5 1/2" x 7"	Frame 7" x 11"	Frame 11" x 14"
4"	No. 2905-1	No. 2906-1	—	—	—
6"	No. 2905-2	No. 2906-2	No. 2907-2	No. 2908-2	—
8"	—	—	No. 2907-3	No. 2908-3	—
10"	—	—	No. 2907-4	No. 2908-4	No. 2909-4
12"	—	—	—	No. 2908-5	No. 2909-5

Standard finish, Cadmium Plated; Polished Chrome also available.

B HORIZONTAL SIGN HOLDER WITH BASE

Stem Height	Frame 2 3/4" x 3 1/2"	Frame 3 1/2" x 5 1/2"	Frame 5 1/2" x 7"	Frame 7" x 11"	Frame 11" x 14"
4"	No. 2940-1	No. 2941-1	—	—	—
6"	No. 2940-2	No. 2941-2	No. 2942-2	No. 2943-2	—
8"	—	—	No. 2942-3	No. 2943-3	—
10"	—	—	No. 2942-4	No. 2943-4	No. 2944-4
12"	—	—	—	No. 2943-5	No. 2944-5

Standard finish, Cadmium Plated; Polished Chrome also available.

C VERTICAL SIGN HOLDER WITH BASE

Stem Height	Frame 2 3/4" x 3 1/2"	Frame 3 1/2" x 5 1/2"	Frame 5 1/2" x 7"	Frame 7" x 11"	Frame 11" x 14"
4"	No. 2945-1	No. 2946-1	—	—	—
6"	No. 2945-2	No. 2946-2	No. 2947-2	No. 2948-2	—
8"	—	—	No. 2947-3	No. 2948-3	—
10"	—	—	No. 2947-4	No. 2948-4	No. 2949-4
12"	—	—	—	No. 2948-5	No. 2949-5

Standard finish, Cadmium Plated; Polished Chrome also available.

D OPEN FRAME SIGN HOLDERS

Designed for use with odd size cards.

Card Space	4" Stem	6" Stem	8" Stem
3 1/2"	No. 2952-1	No. 2952-2	No. 2952-3
4"	No. 2952-4	No. 2952-5	No. 2952-6
5"	No. 2952-7	No. 2952-8	No. 2952-9
7"	No. 2952-10	No. 2952-11	No. 2952-12

Standard finish, bright nickel plate.

E WALL-MOUNTED SIGN FRAME

Designed for mounting to walls or panels with flat head screws.

F FREE STANDING SIGN FRAME

An excellent means of pricing or describing furniture or large appliances. Bottom of base plate is covered with rubber pad to protect merchandise.

Cat. No.	Frame Size
2951-1	2 3/4 x 3 1/2
2951-2	3 1/2 x 5 1/2
2951-3	5 1/2 x 7
2951-4	7 x 11
2951-5	11 x 14

Standard finish, Cadmium Plate; polished chrome also available.

Cat. No.	Frame Size
2910-1	2 3/4 x 3 1/2
2910-2	3 1/2 x 5 1/2
2910-3	5 1/2 x 7
2910-4	7 x 11
2910-5	11 x 14

Standard finish, Cadmium Plate; polished chrome also available.

SECTION F
SPECIFICATION DATA
FOR ADAPT-A-STRUT

GARCY ADAPT-A-STRUT

Trade Mark — Pat. Pending

SPECIFICATION DATA

- AVAILABLE TYPES
- DIMENSIONS
- STOCK SIZES
- FINISHES

FOR ALL ADAPT-A-STRUT UPRIGHTS AND BRACKETS

GARDEN CITY PLATING & MFG. CO., 1750 North Ashland Ave., Chicago 22, Ill.
In New York: 23 West 47th St., New York 36
In Canada: 191 Niagara St., Toronto 28, Ont.

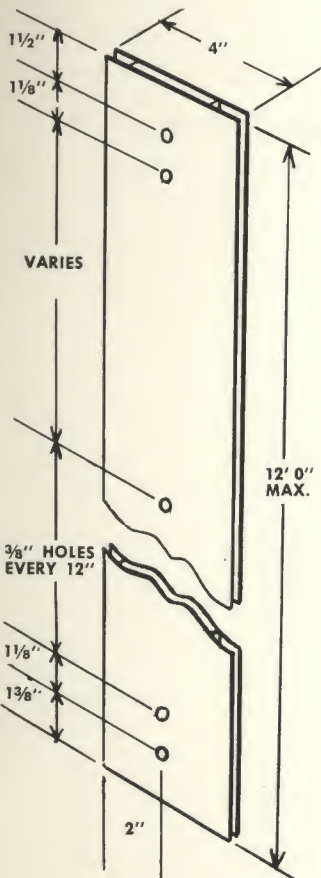
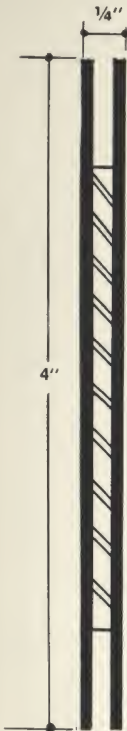
Copyright 1955 By Garden City Plating & Mfg. Co.

Printed in U.S.A.

adapt-a-strut uprights for wall, perimeter, floor to ceiling and free-standing applications

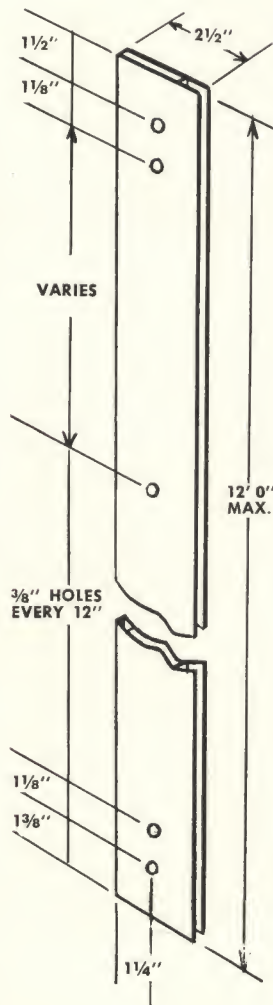
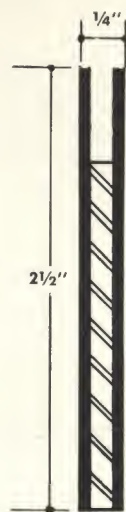
No. 1309

Two-way upright with $\frac{3}{8}$ " dia. holes spaced as shown.
Stock lengths: 7'-0", 10'-0", 12'-0".
Stock finish: Gra-coat or dull black.



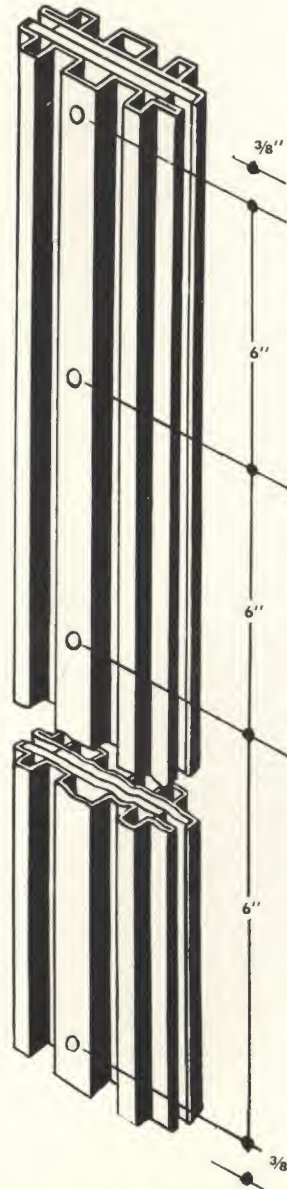
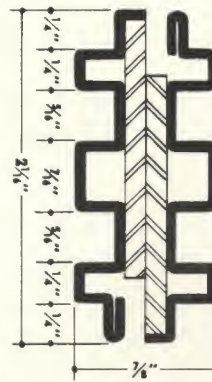
No. 1287

One-way upright with $\frac{3}{8}$ " dia. holes spaced as shown.
Stock lengths: 7'-0", 10'-0", 12'-0".
Stock finish: Gra-coat or dull black.



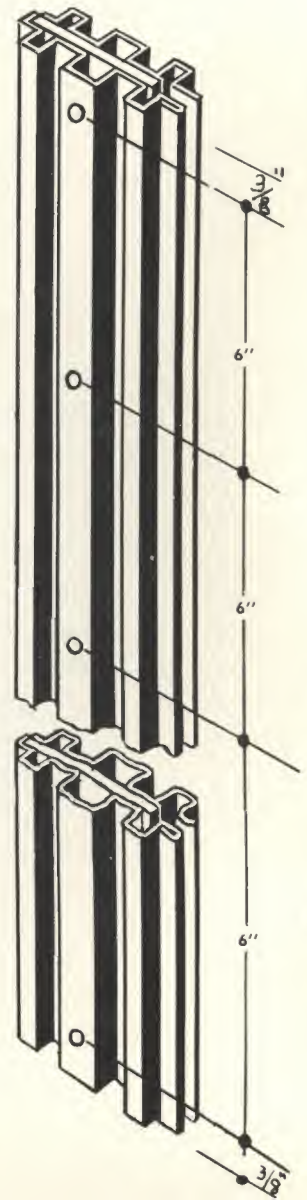
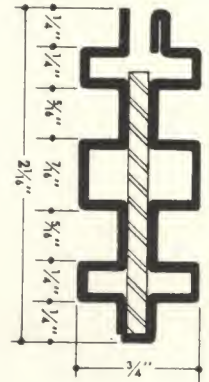
No. 1271

Two-way upright with .225 dia. holes spaced as shown.
Stock lengths: 7'-0 3/4", 10'-0 3/4", 12'-0 3/4".
Other lengths available in 6" multiples plus 3/4" for holes.
Stock finish: Gra-coat or dull black.



No. 1231

One-way upright with .225 dia. holes spaced as shown.
Stock lengths: 7'-0 3/4", 10'-0 3/4", 12'-0 3/4".
Other lengths available in 6" multiples plus 3/4" for holes.
Stock finish: Gra-coat or dull black.



attachments for Nos. 1309, 1287, 1271 and 1231 uprights

No. 1206 STRETCHER

For No. 1271 Uprights

Stock finish, Gra-Coat

Cat. No.

For Upright Centers

1206-60	30"
1206-72	36"
1206-84	42"
1206-96	48"

No. 1232 ANGLE

Use as Wall Mounting Brackets for No. 1231 Uprights or to fasten stretchers to No. 1271 Uprights. Gra-Coat finish.

No. 1234 CEILING OR FLOOR MOUNT FOR No. 1271

To fasten No. 1271 Upright at floor and ceiling. Fastens with No. 12 Bolts. Gra-Coat finish. 4" slot.

No. 1282 CEILING OR FLOOR MOUNT FOR No. 1287 OR No. 1309

Fastens with two bolts at floor or ceiling. Gra-Coat finish. 4" slot.

No. 1257 BINDING SCREW

Decorative fastener for wood enclosed uprights (No. 1287 or No. 1309).

Standard finish, Satin-Gra-Coat; others available. State size desired (1" or 1½").

No. 1405 TURNBUCKLE

For use with aircraft cable for "X" bracing of No. 1271 uprights used in free-standing displays. Adjusts cable to proper tautness.

No. 1406 CABLE EYE

Screws into uprights to hold cable at corners in free-standing assemblies.

No. 1310 BASE BRACKETS

Bolt to No. 1271 Uprights for free-standing application.

L-1310—Left-Hand

R-1310—Right-Hand

TW-1310—Two-Way

No. 1404 TURN-LATCH PANEL FASTENER (FOR No. 1231 OR No. 1271 UPRIGHTS)

Mounts to corners of panel frame (⅜" slot required). Four latches required per panel.

No. 1244 END PANEL FASTENER

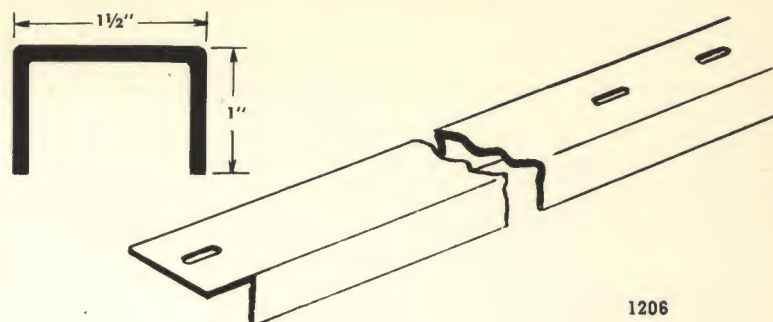
Hooks into upright same as other brackets. Panel fastens to brackets with wood screws. Standard finish, Gra-Plate.

R-1244—Right-Hand

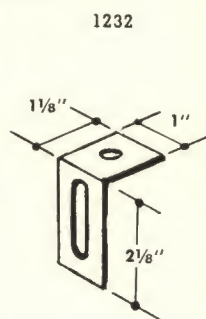
L-1244—Left-Hand

No. 1213 PANEL RETAINER (FOR No. 1231 OR No. 1271 UPRIGHTS)

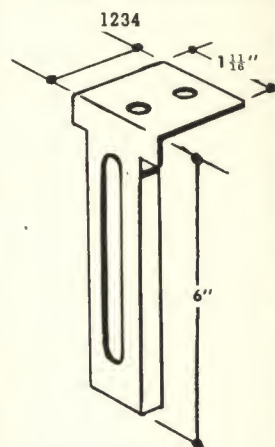
Hooks into upright to hold panels in place. Gra-Coat finish.



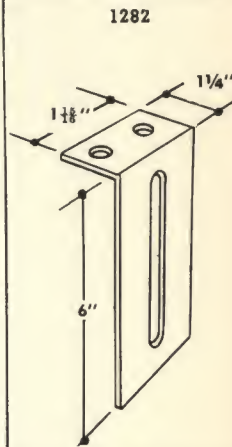
1206



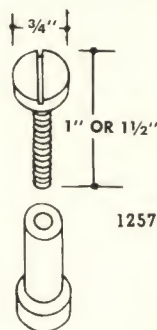
1232



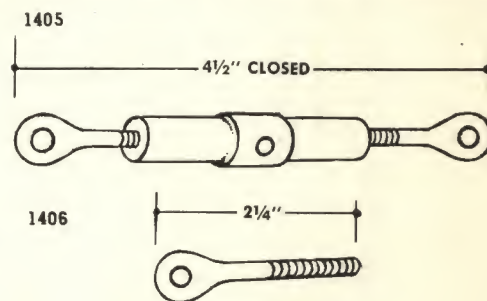
1234



1282

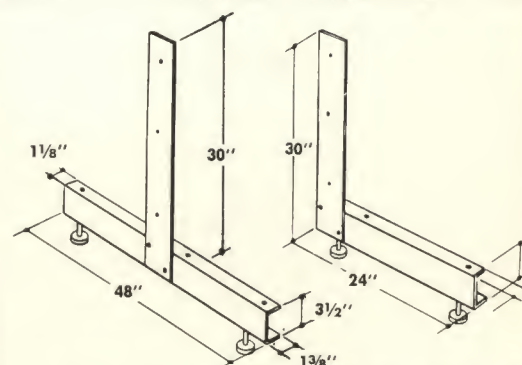


1257



1405

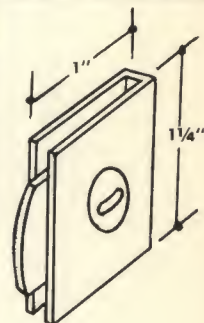
1406



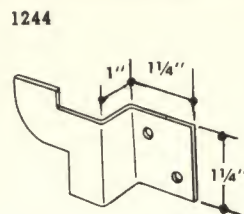
TW-1310—Two-Way

L-1310—Left-Hand

R-1310—Right-Hand

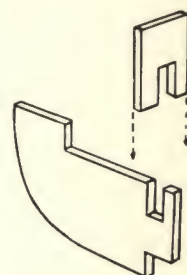


1404



1244

1213



uprights for basic merchandisers (gondolas) and tabletops

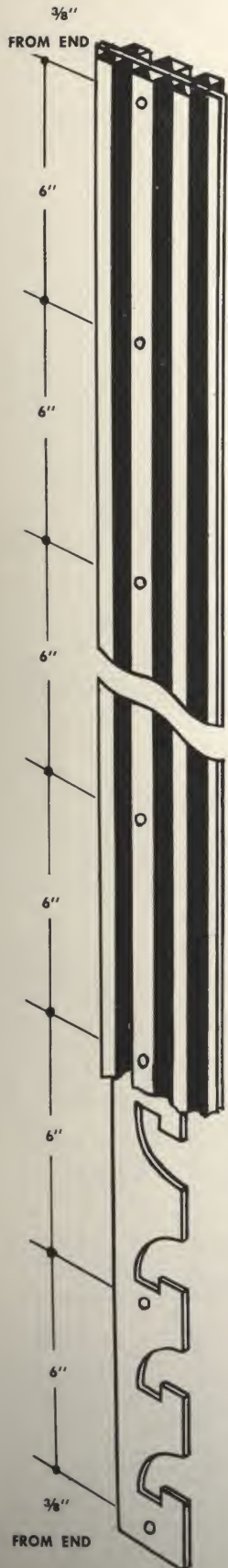
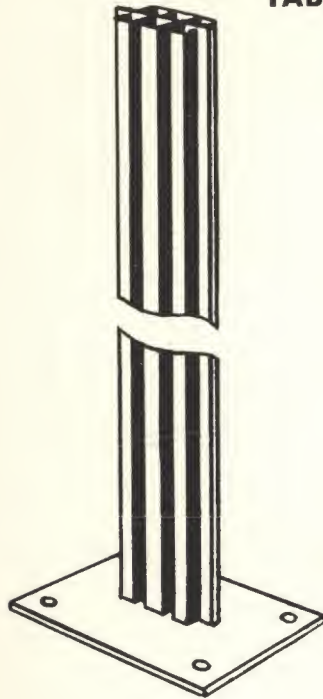


TABLE TOP UPRIGHTS

All uprights are stocked in heights of $18\frac{3}{4}$ ", $24\frac{3}{4}$ " and $30\frac{3}{4}$ " (not including base). Standard base plates are 4" x 4" with $\frac{5}{16}$ " diam. mounting holes. Standard finish, Gra-Coat; dull black and other finishes to order.

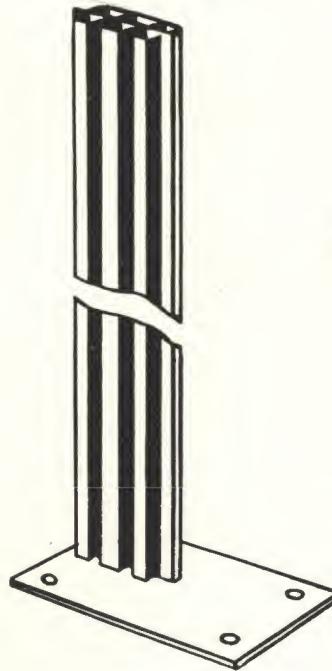
No. 1359

Two-way upright centered on flat base plate as shown. For center of counters or back to back counters without band rails.



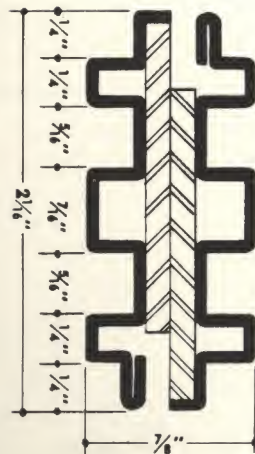
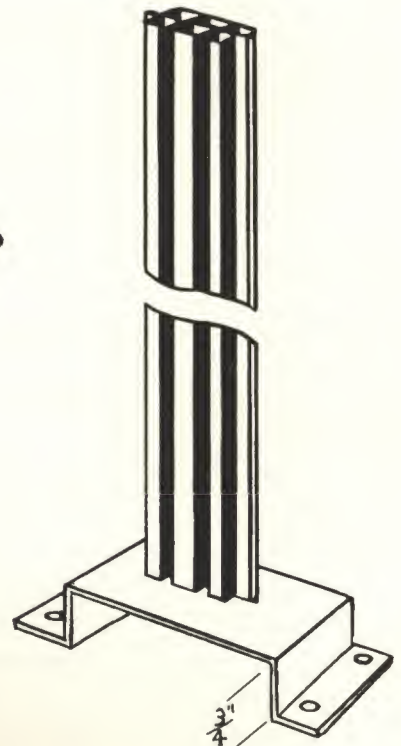
No. 1338

Same as No. 1359, but upright is centered on edge of base as shown. For single counters.



No. 1332

Same as No. 1359, but upright is centered on straddle base as shown. For back to back counters with band rails.



← No. 1345 UPRIGHTS FOR BASIC MERCHANDISERS

Rolled steel casing encloses two notched inner standards, facing opposite directions, for use of brackets from either side. Bottom three notches are inverted for hook-in of base bracket. Furnished with .225 diam. holes every 6", starting $\frac{3}{8}$ " from ends. Notching for brackets, 2" O. C.

Stock lengths: $48\frac{3}{4}$ " and $60\frac{3}{4}$ ". Others to order in multiples of 6", plus $\frac{3}{4}$ ". Standard finish, dull black or Gra-Coat.

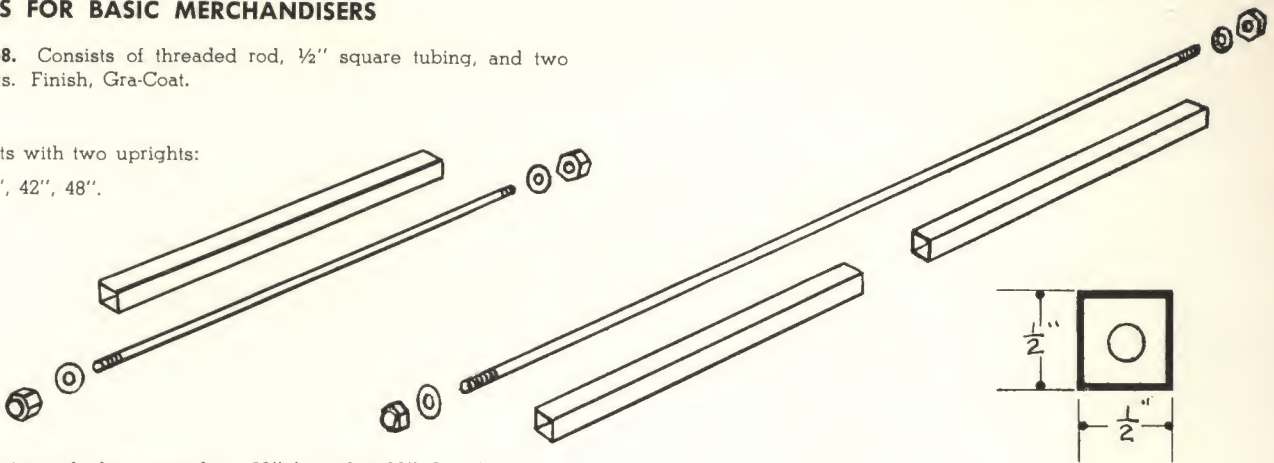
accessories for basic merchandiser and table-top uprights

STRETCHERS FOR BASIC MERCHANDISERS

No. 1258. Consists of threaded rod, $\frac{1}{2}$ " square tubing, and two cap nuts. Finish, Gra-Coat.

Sizes for units with two uprights:

30", 36", 42", 48".

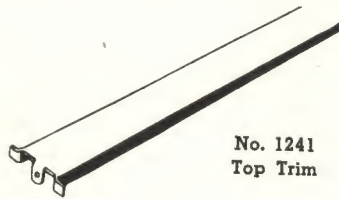


Sizes for units with three uprights: 60" (uprights 30" O. C.), 72" (uprights 36" O. C.) and 84" (uprights 42" O. C.). These sizes include one continuous rod and two pieces of square tubing.

No. 1241. Optional for use between table-top uprights or as top trim for use with No. 1258 Stretchers or Basic Merchandisers.

Sizes: 30", 36", 42" and 48". Finish, Gra-Coat.

No. 1400. Blank cap snaps into top of upright. Optional for use where top shelf brackets are not used. Standard finish, Gra-Coat.

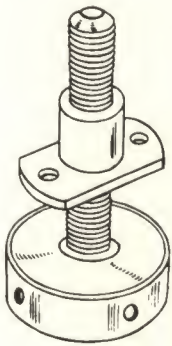


No. 1241
Top Trim



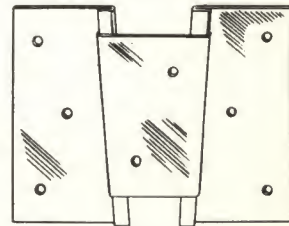
No. 1400
Blank Cap

No. 1226 LEVELER



Leveler sets in wood base as shown. Provides approximately $1\frac{3}{4}$ " adjustment for perfect leveling when fixtures are used back to back or against wall.

Has $\frac{5}{32}$ " diam. holes for insertion of rod to turn foot-piece. Standard finish, Cadmium Plate.

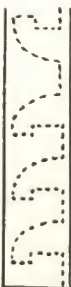


No. 1401 BASE CONNECTOR

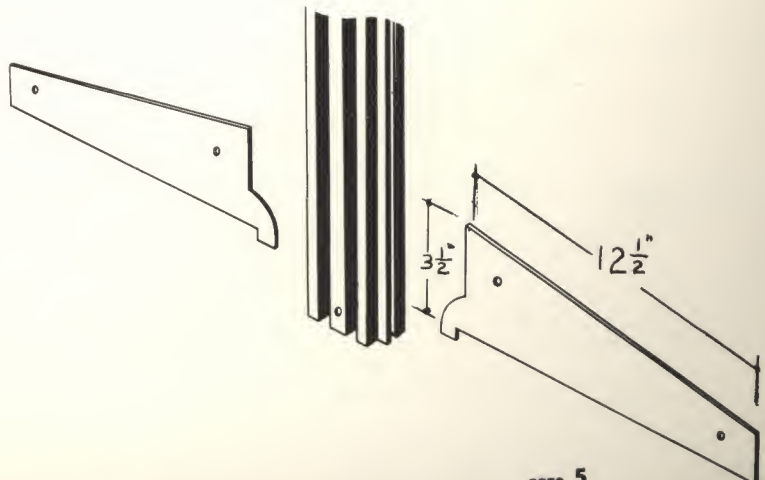
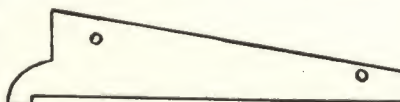
Outer pieces attach to ends of adjoining bases. Center wedge draws bases firmly together to eliminate shifting of bases. 4" high. Standard finish, Gra-Coat.

BASE BRACKETS

No. 1378. Hooks into bottom of upright. Holes provided for bolting to wood base. Standard size: 12". Standard finish, Gra-Coat.



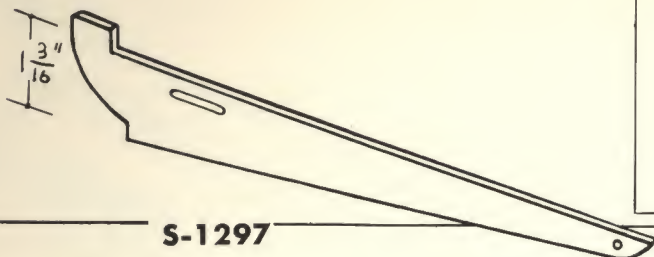
Bottom three notches of No. 1345 Upright are inverted to receive hook-in base bracket.



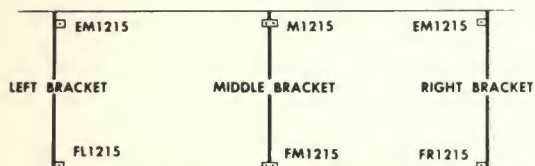
shelf brackets

SAFE CAPACITIES PER PAIR OF BRACKETS

S1297 SERIES		M1297 SERIES		L1297 SERIES	
Size	Lbs.	Size	Lbs.	Size	Lbs.
6"	150	10"	600	16"	800
8"	150	14"	600	18"	800
10"	125	16"	600	20"	700
12"	125	—	—	22"	700
14"	125	—	—	24"	700



S-1297



TOP VIEW OF SHELF BRACKETS
SHOWING USE OF 1215 CLIPS

No. S-1297 SMALL BRACKETS

... for glass shelving—light loading only.

SIZES: 6", 8", 10", 12", 14"

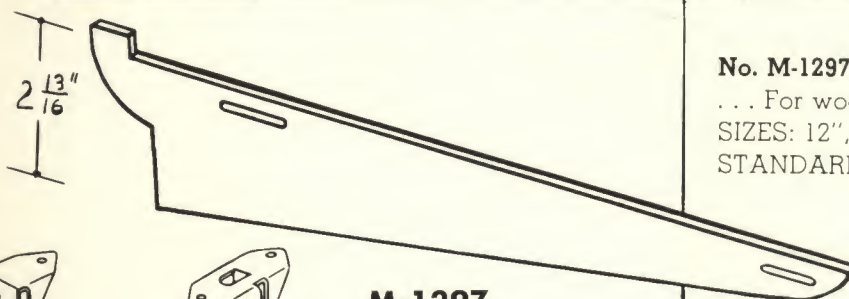
STANDARD FINISH: Gra-Coat; others available

No. 1215 SHELF CLIPS (for S-1297 Series brackets only): Fasten to brackets to keep glass in place; all have rubber cushions. Use as follows:

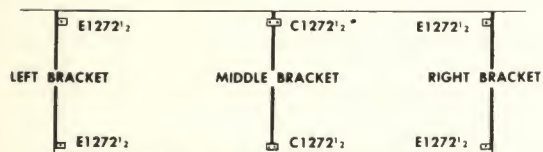
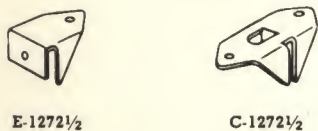
Left end brackets: One FL-1215 and one EM-1215

Right end brackets: One FR-1215 and one EM-1215

Middle brackets: One FM-1215 and one M-1215



M-1297



TOP VIEW OF SHELF BRACKETS
SHOWING USE OF 1272 1/2 CLIPS

No. M-1297 MEDIUM BRACKETS

... For wood or glass shelves

SIZES: 12", 14", 16"

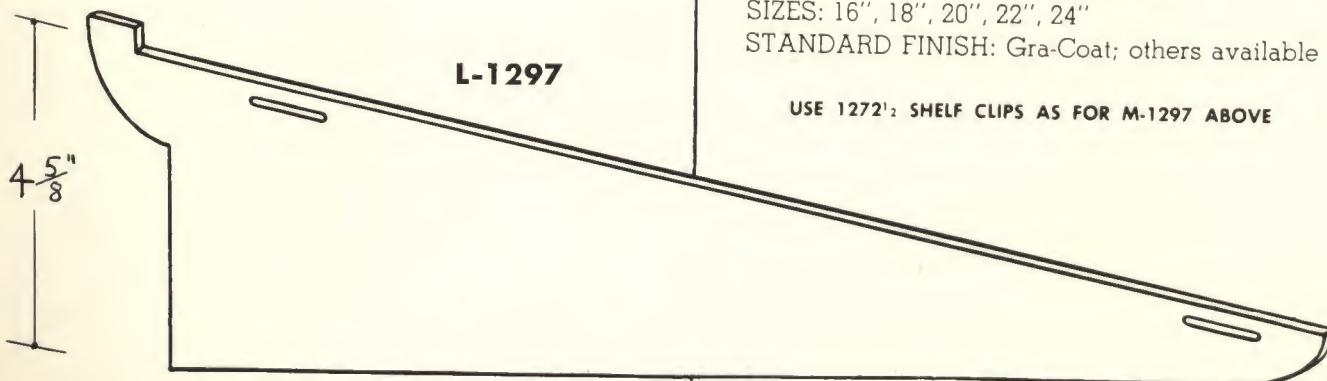
STANDARD FINISH: Gra-Coat; others available

No. 1272 1/2 SHELF CLIPS:

Use two E-1272 1/2 for each end bracket

Use two C-1272 1/2 for each middle bracket

FOR GLASS SHELVING: Order rubber cushions for use with clips.



L-1297

No. L-1297 HEAVY DUTY BRACKETS

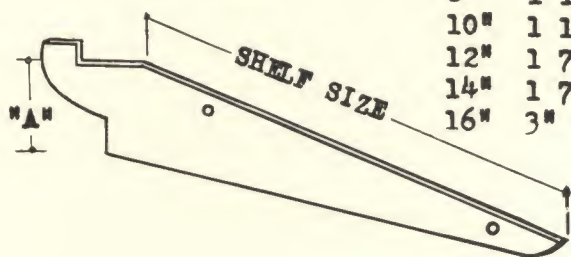
SIZES: 16", 18", 20", 22", 24"

STANDARD FINISH: Gra-Coat; others available

USE 1272 1/2 SHELF CLIPS AS FOR M-1297 ABOVE

special brackets

1299 SERIES



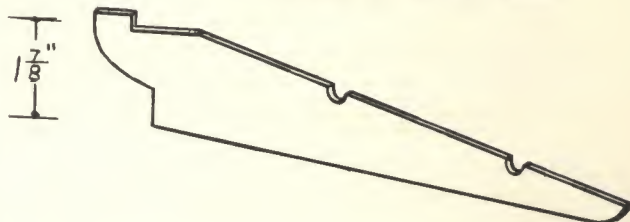
SIZE	"A" DIM
8"	1 1/8"
10"	1 1/8"
12"	1 7/8"
14"	1 7/8"
16"	3"

STANDARD FINISH: Gra-Coat; others available

HOW TO ORDER: Specify whether 15° or 30° slant is desired and size of bracket. Examples: 1299-15°-8" or 1299-30°-16". Use with No. 1215 clips

No. Y-1299. Notched slant bracket.

Specify 15° or 30° slant



Two notches spaced 4" on centers, with first notch 2" from front of bracket. Size: 14".

Standard finish: Gra-Coat; others available.

No. Y-1297

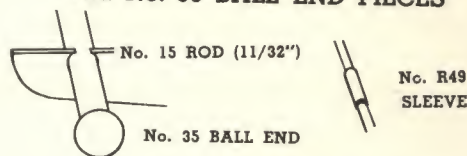


SIZE	"A" DIM
12"	2 13/16"
14"	2 13/16"
16"	2 13/16"
18"	4 5/8"
20"	4 5/8"

Notches spaced 2 1/4" on centers, starting 5/8" from front. Sizes: 12", 14", 16", 18", 20".

Standard finish: Gra-Coat; others available. Order rods separately.

No. 15 STEEL RODS 11/32" DIAM. and No. 35 BALL END PIECES

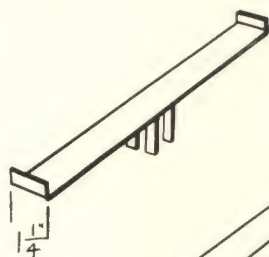


For use with notched brackets above. Finish: Satin chrome.

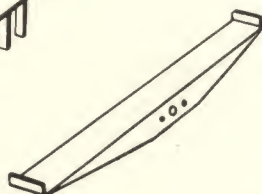
No. 15 ROD. Specify 11/32" diam. and length. Stock length 12 feet. Use R-49 Sleeve to couple rods for lengths over 12 feet.

No. 35 BALL ENDS. Two required per rod. Specify for 11/32" rod.

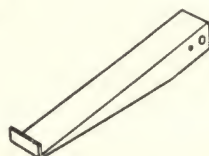
No. 1395



No. 2870



No. 2870 1/2



TOP SHELF BRACKETS

No. 1395. Snaps into top of upright.

Sizes: 10", 12", 14".

Standard Finish: Gra-Coat; others available.

No. 2870. Bolts to top of upright. Extends to both sides of upright.

Sizes: 10", 12", 14".

Standard Finish: Gra-Coat, others available.

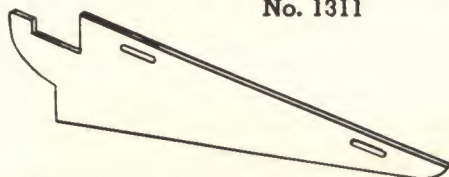
No. 2870 1/2. Bolts to top of upright. Extends to one side of upright only.

Sizes: 6", 8".

NOTE: For glass shelves, order rubber cushions for use with above brackets.

TOP SHELF BRACKET (HOOK-IN TYPE)

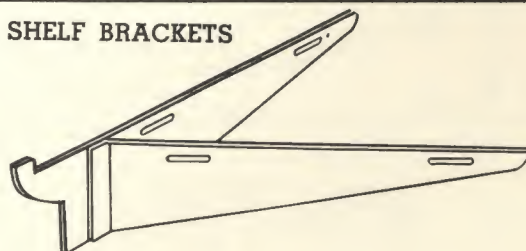
No. 1311



Hooks into upright in same manner as regular shelf brackets, but has specially notched end so top of bracket will be flush with top of upright. Use No. 1272 1/2 shelf clips.

No. 1311. Sizes: 10", 12", 14", 16". Standard finish: Gra-Coat; others available.

END SHELF BRACKETS



No. R1252 Right Hand

No. L1252 Left Hand

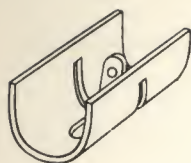
Sizes: 10", 12", 14", 16".

Standard Finish: Gra-Coat; others available.

End projection is one-half listed size.

USE 1272 1/2 SHELF CLIPS

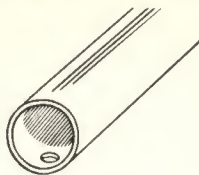
hangrails and fittings



CENTER SOCKET
A-1290
B-1290



END SOCKET
A-1291
B-1291

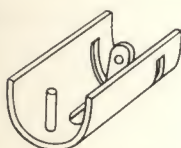


No. 3335 HANGRAIL

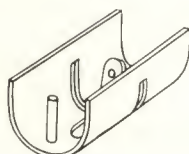
HANGRAIL AND FITTINGS

Sockets fasten to front hole of No. 1297 Brackets. Distance from wall to center of hangrail is 1" less than listed size of bracket. Standard finish, Gra-Coat.

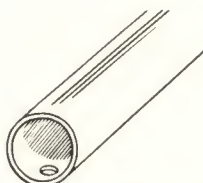
Hangrail is steel tubing. Standard finish, Perma-Plate. Standard lengths: 4', 6', 8', or 12'. Others to order.



CENTER SOCKET
WITH LOCK PIN
A-1292
B-1292



END SOCKET
WITH LOCK PIN
A-1293
B-1293



No. 1294 HANGRAIL
(DRILLED)



No. 3334
END CAP

No. 3335 HANGRAIL WITH Nos. 1290 and 1291 SOCKETS

Rail Diam.	Hangrail	Center Socket	End Socket
1-1/16"	No. A3335	No. A1290	No. A1291
1-5/16"	No. B3335	No. B1290	No. B1291

No. 1294 HANGRAIL WITH

Nos. 1292 and 1293 SOCKETS

Same as above, but sockets have locking pin as illustrated and hangrails are drilled at each end to fit over pins. Specify **exact** center to center dimension of brackets and uprights when ordering No. 1294 Hangrail.

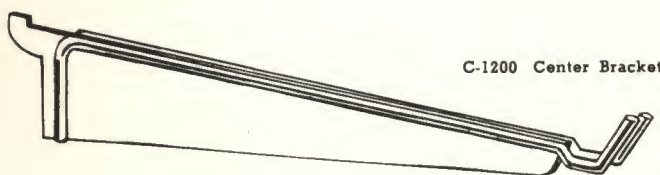
Rail Diam.	Hangrail	Center Socket	End Socket
1-1/16"	No. A-1294	No. A-1292	No. A-1293
1-5/16"	No. B-1294	No. B-1292	No. B-1293

END CAPS

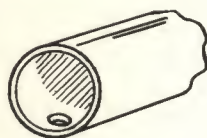
Can be used with all hangrails shown on these pages. Provides an attractive finished appearance at ends of hangrail and a stop for hangers at end of rail. Perma-Plate finish.

No. A-3334 . . . for 1-1/16" diameter hangrail

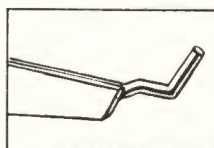
No. B-3334 . . . for 1-5/16" diameter hangrail



C-1200 Center Bracket



A-3333 . . . 1-1/16" diam. Hangrail
B-3333 . . . 1-5/16" diam. Hangrail



L-1200 . . . Left Bracket
R-1200 . . . Right Bracket

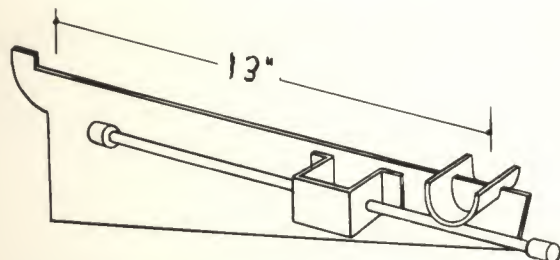
No. 1200 HANGRAIL BRACKET AND No. 3333 HANGRAIL

Drilled rail slips over 5/16" dia. rod of bracket.

Brackets: Standard finish, Gra-Coat; specify Left, Right, or Center.

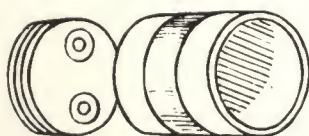
Hangrail: Standard finish, Perma-Plate.
Standard lengths: 4'-6'-8'-12'.

NOTE: Distance from wall to center of hangrail, using this system, will be 12".



No. 1222 BRACKET WITH PULL-OUT ROD

No. 1222. 14" Bracket with Pull-Out Rod. Standard finish: Gra-Coat. Hangrail sockets not included.



No. A-3369 for 1-1/16" diam. hangrail

No. B-3369 for 1-5/16" diam. hangrail

No. 3369 HANGRAIL SOCKETS FOR END MOUNTING

Round plate screws to wood. Sleeve is slipped over hangrail, then turned on to end plate. In computing rod lengths, allow 1/4" for thickness of each wall plate.

Standard finish: Satin Gra-Plate.

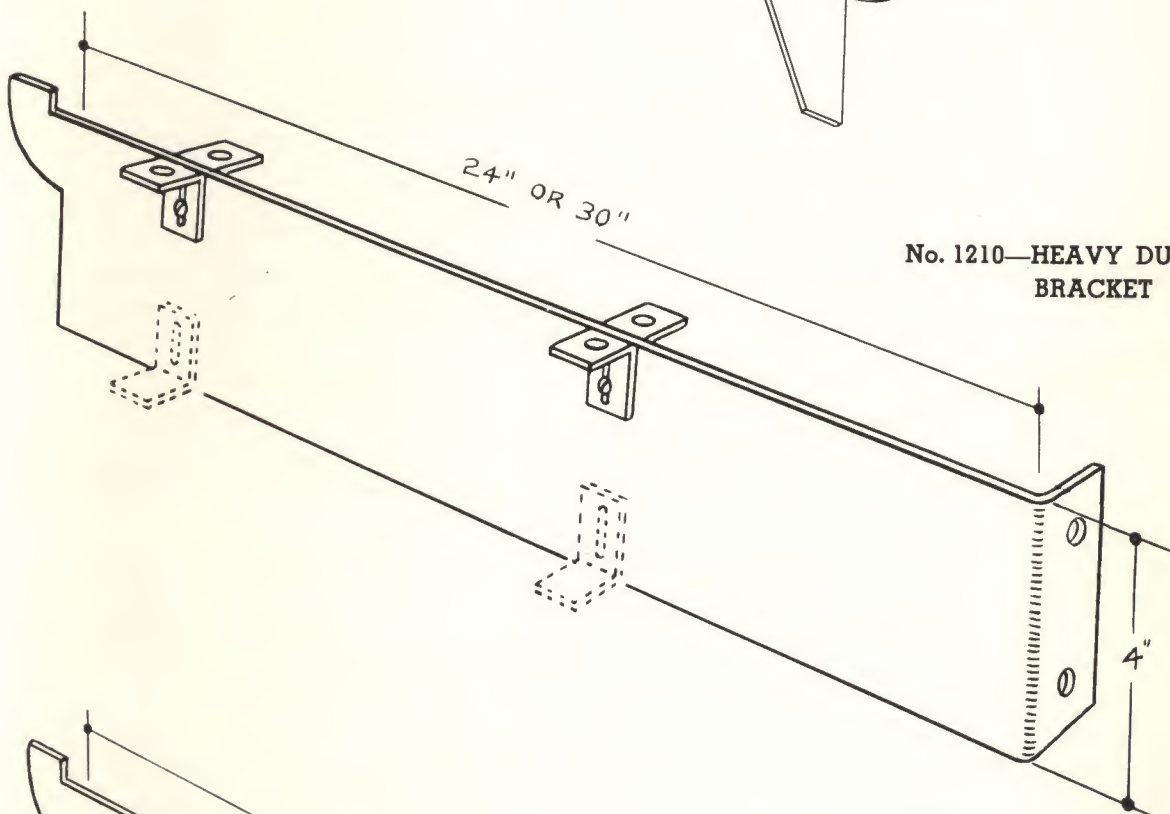
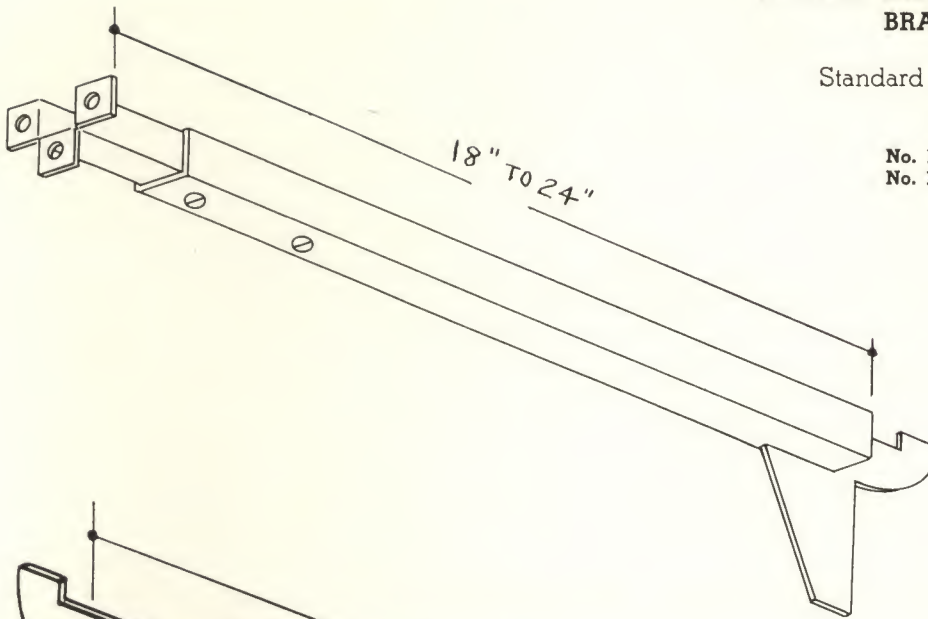
cornice brackets

No. 1403—STANDARD ADJUSTABLE CORNICE BRACKET

Standard finish, Gra-Coat. 6" adjustment.

TWO ADJUSTABLE LENGTHS

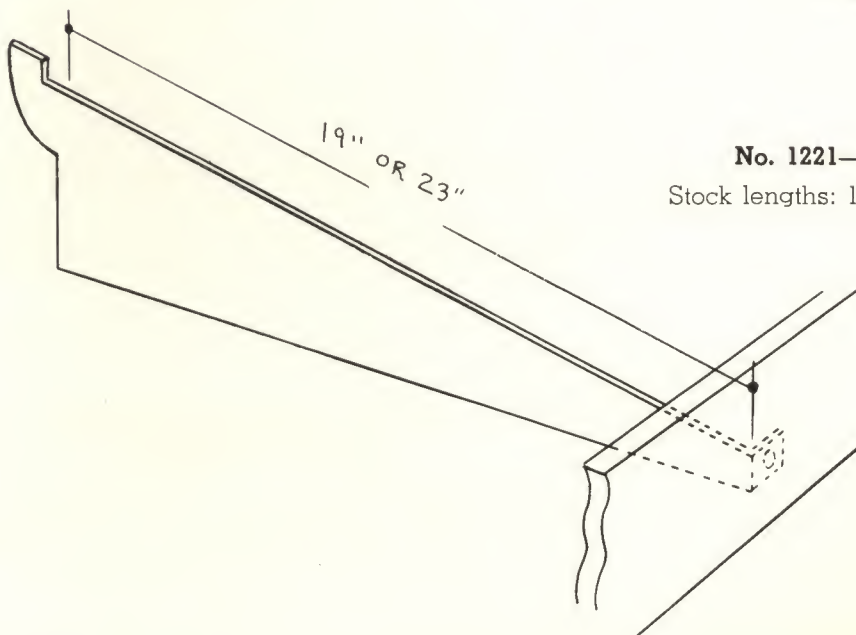
No. 1403-18 Adjustable from 18" to 24".
No. 1403-24 Adjustable from 24" to 30".



No. 1210—HEAVY DUTY CORNICE BRACKET

TWO LENGTHS

No. 1210-24"
No. 1210-30"



No. 1221—FIXED LENGTH CORNICE BRACKET

Stock lengths: 19" and 23". Standard finish, Gra-Coat.

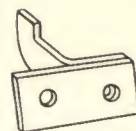
crossbars



EXTRA THICK METAL
FOR EXTRA STRENGTH

No. R1285
RIGHT END
MOUNTING CLIP

No. L1285
LEFT END
MOUNTING CLIP



No. E1285
EXTENSION
MOUNTING CLIP

No. 1274 CROSSBAR

MOUNTING CLIPS

No. L1285 Left End Clip No. R1285 Right End Clip
A pair of end clips (one right, one left) is required to mount an individual crossbar.

No. E1285 Extension Mounting Clip. Used in place of a pair of end clips when crossbars are mounted end to end.

No. 1274 CROSSBARS

Made of 1" x 3/16" steel. Rounded edges and ends. Stock Sizes: 30", 32", 36", 42", 48". (Sizes listed are center-to-center spacings of uprights. Slotted holes in crossbars allow for 1/2" variation in upright spacing.) Other sizes to order.

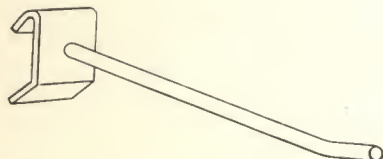
Standard finish: Satin Gra-Plate; others to order.

merchandise displayers

for use with no. 1274 crossbars

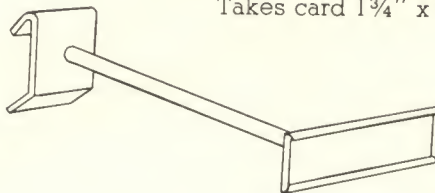
SPECIFY 5/16" OR 3/16" DIAM. PRONG

SERIES 1263



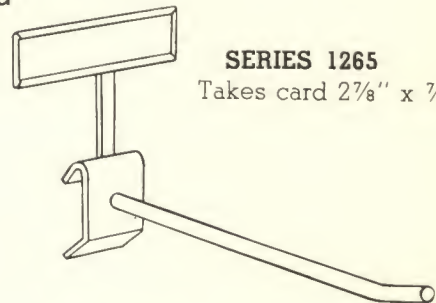
SERIES 1264

Takes card 1 3/4" x 7/8"



SERIES 1265

Takes card 2 7/8" x 7/8"



No. 1263-4. Prong is 4" long.

No. 1263-6. Prong is 6" long.

No. 1263-9. Prong is 9" long.

No. 1264-4. Prong is 4" long.

No. 1264-6. Prong is 6" long.

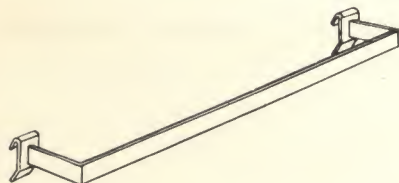
No. 1264-9. Prong is 9" long.

No. 1265-4. Prong is 4" long.

No. 1265-6. Prong is 6" long.

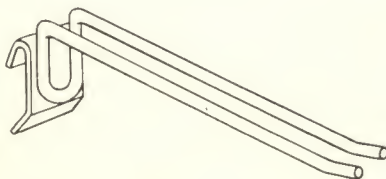
No. 1265-9. Prong is 9" long.

UTILITY BARS No. 1269

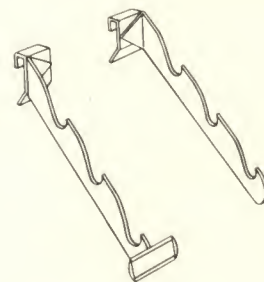


For attachment to cross bars, No. 1274
Gra-plate finish.

TWIN PRONG DISPLAYER No. 1266



Twin prongs, 8" long, for items
up to 1/2" thick. Gra-Plate finish.



No. 1227 BRACKET SET FOR HAND TOOLS, ETC.

No.	A1269	B1269	C1269	D1269	E1269	F1269	G1269	H1269	J1269
Projection from crossbar	6"	6"	6"	12"	12"	12"	18"	18"	18"
Stock Lengths	14"	22"	28"	22"	28"	34"	22"	28"	34"

Set consists of two angled, notched brackets with one front card holder. Grip-tight fitting. Holds three tools or other articles. Satin Gra-Plate finish.

merchandise displayers

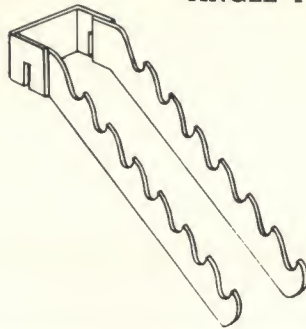
use with no. 1274 crossbars

No. 1239 NOTCHED
DOUBLE BRACKET



Accommodates four articles.
Satin Gra-Plate finish.

No. 1229 NOTCHED DOUBLE BRACKET —
ANGLE TYPE

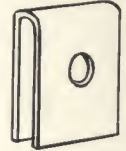


Accommodates eight articles.
Gra-Plate finish.

PANEL and SHOWCASE HANGERS



No. 1268. For grip-tight
snap-on attachment.



No. 1267. For slip-on hanging.

No. A3480 CROSSBAR. Fastens to Adapt-A-Strut Uprights by means of No. 1202 Mounting Clips. Holes accommodate swinging hangers for pants, skirts or curtains. Standard finish, Satin Gra-Plate. **Order mounting clips and hangers separately.**

Crossbars accommodate one hanger per inch of crossbar.

STOCK LENGTHS: 48", 60", 72" (center to center spacings of uprights. Other lengths to order.)

MOUNTING CLIPS. Screw to back of crossbar for hook-in to uprights.

L1202. Left end clip.

R1202. Right end clip.

E1206. Extension clip for end to end mounting of crossbars.

No. 3482 PANTS HANGER. Removable 15½" double-bar type; 11/32" stock. Satin Gra-Plate finish.

No. 3484 SKIRT HANGER. Removable 15½" double-bar type with two spring clips on lower bar; spring clips adjustable forward or backward. Satin Gra-Plate finish.

No. 1243 CURTAIN HANGER. Holds 30" x 30" curtains. Satin Gra-Plate finish. Mounts into two No. A-3480 crossbars spaced 24" apart on uprights as shown.

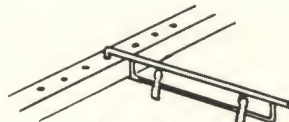
Crossbars and hangers for pants, skirts or curtains

No. R1202
RIGHT END CLIP

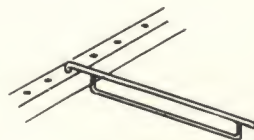
No. A-3480
CROSSBAR

No. L1202
LEFT END CLIP

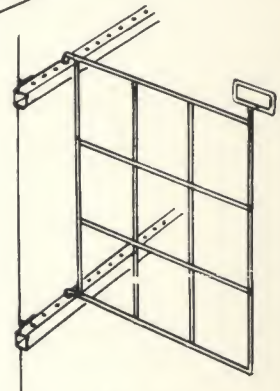
No. E1202
EXTENSION CLIP



No. 3484
SKIRT HANGER



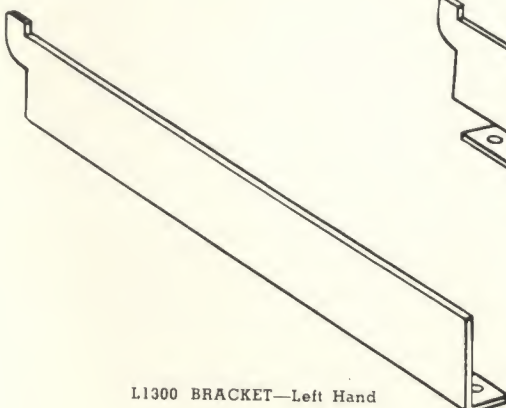
No. 3482
PANTS HANGER



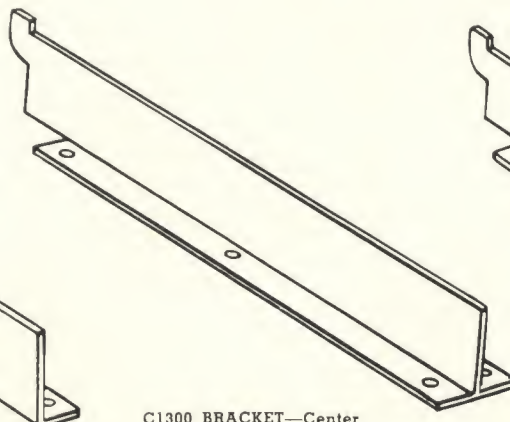
No. 1243
CURTAIN HANGER

case brackets

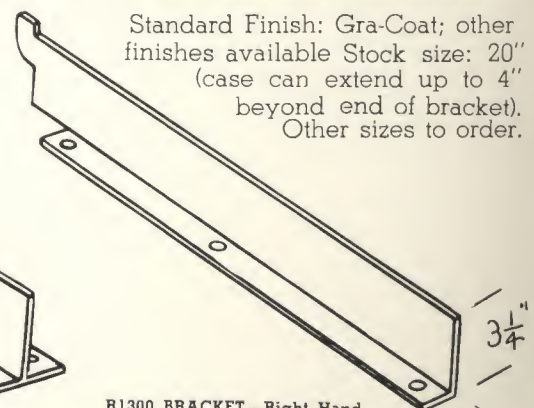
Standard Finish: Gra-Coat; other finishes available Stock size: 20" (case can extend up to 4" beyond end of bracket). Other sizes to order.



L1300 BRACKET—Left Hand



C1300 BRACKET—Center



R1300 BRACKET—Right Hand

For storewide display hardware, call on GARCY

In addition to Adapt-A-Strut, Garcy's complete line of store display hardware, includes:

SHOWCASE FRAMES AND RAILS

SLIDING DOOR HARDWARE

DISPLAY AND GENERAL LIGHTING

PILASTER STANDARDS AND BRACKETS

EXTENSION DRAWER SLIDES

CABINET HARDWARE

If you do not have descriptive literature on these items, be sure to write us or contact your local Garcy representative.

GARDEN CITY PLATING & MFG. CO., 1750 North Ashland Ave., Chicago 22, Ill.

In New York: 23 West 47th St., New York 36

In Canada: 191 Niagara St., Toronto 28, Ont.



List prices for
ADAPT-A-STRUT
as shown in Catalog 55A

Effective
June 11, 1955

PRICES SUBJECT TO CHANGE WITHOUT NOTICE

Note: Symbols for finishes in this price list are as follows:

(DG) - Gra-Coat

(DB) - Dull Black

SECTION B

Cat. No.	Description	List Price
1231 *	One-way Upright (DG) 7'-0-3/4" 10'-0-3/4"	\$16.10 ea 23.00 ea
*Includes 6 - No. 1232 (DG) Mounting Angles		
1232	Mounting Angle (DG)	.30 ea
1271	Two-way Upright (DG) 7'-0-3/4" 10'-0-3/4" 12'-0-3/4"	18.90 ea 27.00 ea 32.40 ea
1206 *	Stretcher (DG) or (DB) 60" 72" 84" 96"	5.00 ea 6.00 ea 7.00 ea 8.00 ea
*Includes 4 No. 1232 Angles		
1234	Ceiling or Floor Mount (DG) or (DB)	1.60 pr
1270	Floor Jack (DG)	19.80 ea
1270-1/2	Floor Jack (DG)	17.90 ea
R1244 or) L1244)	End Panel Brackets (DG)	.70 ea
1404	Turn Latch (DG)	16.50 gr
1213	Panel Retainer	1.20 ea
1405	Turnbuckle	
	Price on request (state quantity & finish)	
1406	Cable Eye	
	Price on request (state quantity & finish)	
TW1310 L1310 or) R1310)	Base Brackets (DG)	9.80 ea
1287	Base Bracket (DG)	8.50 ea
	One-way Upright (DB) 4' 5' 6' 7' 8' 10' 12'	6.00 ea 7.50 ea 9.00 ea 10.50 ea 12.00 ea 15.00 ea 18.00 ea
1309	Two-way Upright (DB) 4' 5' 6' 7' 8' 10' 12'	9.20 ea 11.50 ea 13.80 ea 16.10 ea 18.40 ea 23.00 ea 27.60 ea
1257	Binding Screw (Gra-Plate)	.35 ea
1282	Ceiling Mount (DG)	.60 ea

SECTION C

Cat. No.	Description	List Price
1345	Two-way Basic Merchandiser Upright (DG) or (DB) 4'-0-3/4" 5'-0-3/4"	\$11.20 ea 14.00 ea
1378	Base Bracket (DG)	1.80 ea
1258	Stretcher (DG) 30" 36" 42" 48" 60" 72" 84"	1.70 ea 2.04 ea 2.38 ea 2.72 ea 3.40 ea 4.08 ea 4.76 ea
1241	Top Trim for No. 1258 (DG) 30" 36" 42" 48"	1.50 ea 1.80 ea 2.10 ea 2.40 ea
1226	Leveler (DG) 100 or more less than 100	.96 ea 1.10 ea
1401	Base Connector (DG) 100 or more less than 100	.80 ea .96 ea

SECTION D

Cat. No.	Description	List Price
1359	Two-way Upright (DG) (Centered on 4" sq. base) 18-3/4" 24-3/4" 30-3/4"	\$ 6.00 ea 6.75 ea 7.50 ea
1338	Two-way Upright (DG) (On edge of 4" sq. base) 18-3/4" 24-3/4" 30-3/4"	6.00 ea 6.75 ea 7.50 ea
1332	Two-way Upright (DG) (On straddle base) 18-3/4" 24-3/4" 30-3/4"	6.80 ea 7.55 ea 8.30 ea
1400	Blank Cap (Gra-Plate)	1.10 ea

SECTION E

Cat. No.	Description	List Price	
1403	Adjustable Cornice Bracket (Gra - Plate)		
	18" to 24"	\$ 5.70 ea	
	24" to 30"	6.00 ea	
1210	Heavy Duty Cornice Bracket (DG) 18"	5.05 ea	
	24"	5.55 ea	
1221	Fixed Length Cornice Bracket (DG) 19"	2.80	
	23"	3.70 ea	
S-1297	Shelf Bracket	Gra-Coat	Gra-Plate
	6"	\$.80 ea	\$ 1.00 ea
	8"	.90 ea	1.10 ea
	10"	1.00 ea	1.20 ea
	12"	1.10 ea	1.30 ea
	14"	1.20 ea	1.40 ea
M-1297	Shelf Bracket	Gra-Coat	Gra-Plate
	12"	1.46 ea	1.66 ea
	14"	1.60 ea	1.80 ea
	16"	1.90 ea	2.10 ea
L-1297	Shelf Bracket	Gra-Coat	Gra-Plate
	16"	2.10 ea	2.30 ea
	18"	2.30 ea	2.50 ea
	20"	2.50 ea	2.70 ea
	22"	2.80 ea	3.00 ea
	24"	3.00 ea	3.20 ea
1215	Clips for Glass Shelves (Gra-Plate)	100 or more - less	
	M, EM, FM, FL or FR	.17 ea	.20 ea
1272-1/2	Heavy Duty Shelf Clips (Gra-Plate)	100 or more - less	
	E 1272-1/2	.24 ea	.27 ea
	C 1272-1/2	.26 ea	.32 ea
	Rubber Cushions for 1272-1/2	1.50 per 100	
3335	Hangrail (Perma-Plate)	1000' or more per ft.	100' or more per ft.
	A3335 (1-1/16")	1.10	1.20
	B 3335 (1-5/16")	1.32	1.43
	Hangrail Sockets (Gra-Plate)	72 pcs. or more	less than 72 pcs.
	A-1290 (Ctr.) 1-1/16"	.56 ea	.66 ea
	A-1291 (End) 1-1/16"	.54 ea	.64 ea
	B-1290 (Ctr.) 1-5/16"	.62 ea	.72 ea
	B-1291 (End) 1-5/16"	.60 ea	.70 ea
1294	Drilled Hangrail (Perma-Plate)		
	Add to No. 3335		
	Price per rail		.60
	Sockets for No. 1294 (Gra-Plate)	72 pcs. or more	72 pcs. or less
	A-1292 (Ctr.) 1-1/16"	.72 ea	.86 ea
	A-1293 (End) 1-1/16"	.68 ea	.82 ea
	B-1292 (Ctr.) 1-5/16"	.78 ea	.94 ea
	B-1293 (End) 1-5/16"	.74 ea	.88 ea
3334	Hangrail End Cap for 1-1/16" A-3334		.44 ea
	1-5/16" B-3334		.48 ea
3333	Hangrail Drilled for No. 1200		
	Bracket: Add to No. 3335 prices60 per	rail
1200	Hangrail Brackets		
	Prices on request		
	State quantity and finish		
1222	Bracket with Pull-Out Rod (Gra-Plate)		8.40 ea

3369	Sockets (Satin Chrome)	72 or more	24 to 71	less than 24
	A-3369 (1-1/16")	1.60 ea	1.70 ea	1.90 ea
	B-3369 (1-5/16")	1.90 ea	2.00 ea	2.30 ea
1299	Slant Bracket (DG)			
	8"			1.80 ea
	10"			2.00 ea
	12"			2.10 ea
	14"			2.20 ea
	16"			2.50 ea
	18"			2.60 ea
	20"			2.70 ea
	22"			2.80 ea
	24"			2.90 ea
Y1299	Notched Slant Bracket (DG)			
	8"			2.40 ea
	10"			2.50 ea
	12"			2.60 ea
	14"			2.70 ea
	16"			3.00 ea
	18"			3.10 ea
	20"			3.30 ea
	22"			3.50 ea
	24"			3.70 ea
Y1297	Notched Bracket (DG)			
	8"			2.20 ea
	10"			2.30 ea
	12"			2.40 ea
	14"			2.50 ea
	16"			2.70 ea
	18"			2.80 ea
	20"			2.90 ea
	22"			3.00 ea
	24"			3.10 ea
15	Steel Rod, 11/32" Dia (Satin Nickel)	100' lots per 100'	less per 100'	
		28.80	32.90	
35	Ball Ends for 11/32" Rod			
	100 or more....	22.40 per 100		
	less than 100...	.28 ea		
49	Sleeve Connector			
	100 or more....	36.00 per 100		
	less than 100...	.44 ea		
	L-7100 or R-7100) Channel Clip			.45 ea
1300	Case Brackets (DG)			
	L-1300 or R-1300 14"			5.00 ea
	16"			5.30 ea
	18"			5.60 ea
	20"			5.90 ea
	22"			6.10 ea
	C-1300 14"			6.30 ea
	16"			6.40 ea
	18"			6.50 ea
	20"			6.70 ea
	22"			6.80 ea
1274	Crossbar (Gra-Plate)	100 pcs.	less	
	30"	1.54 ea	1.84 ea	
	32"	1.58 ea	1.90 ea	
	36"	1.70 ea	2.00 ea	
	42"	1.82 ea	2.10 ea	
	48"	1.94 ea	2.20 ea	
1285	Clips L or R 1285	.20	.24	
	E 1285	.33	.40	

Vertical Sign Holder

Per doz.	Cadmium	Chrome
2945-1	12.00	14.90
2945-2	12.00	14.90
2946-1	12.00	14.90
2946-2	12.00	14.90
2947-2	13.20	16.70
2947-3	13.20	16.70
2947-4	13.20	16.70
2948-2	18.50	22.40
2948-3	18.50	22.40
2948-4	18.50	22.40
2948-5	18.50	22.40
2949-4	22.40	28.00
2949-5	22.40	28.00

Horizontal Sign Holder with
Clamp for No. 1258 Stretcher

Per doz.	Cadmium	Chrome
2905-1	12.00	14.90
2905-2	12.00	14.90
2906-1	12.00	14.90
2906-2	12.00	14.90
2907-2	13.20	16.70
2907-3	13.20	16.70
2907-4	13.20	16.70
2908-2	18.50	22.40
2908-3	18.50	22.40
2908-4	18.50	22.40
2908-5	18.50	22.40
2909-4	22.40	28.00
2909-5	22.40	28.00

GARDEN CITY PLATING & MFG. CO.
1750 NORTH ASHLAND AVENUE
CHICAGO 22, ILLINOIS

IMPORTANT NOTICE

CHANGE IN DIMENSIONS FOR
NOS. 1271 AND 1231 ADAPT-A-STRUT UPRIGHTS
APRIL 2, 1956

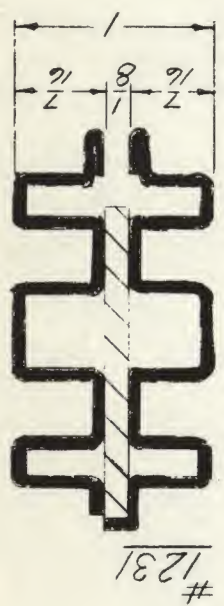
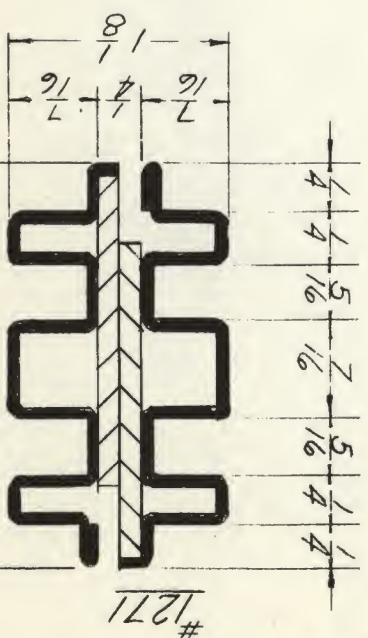
The cross-sections shown at right give
current dimensions for our Nos. 1271 and
1231 uprights.

These dimensions are changed from those
which appear in our No. 55-A Adapt-A-Strut
catalog.

Since these dimensions affect the con-
struction details of wood panels used in
conjunction, details as shown in the cata-
log should be crossed out and a note made
to refer to this page.

Page references are as follows:

No. 1271-Page 4-Section B and Page 2-Section F.
No. 1231-Page 2-Section B and Page 2-Section F.



GARDEN CITY PLATING & MFG. CO. 1750 N. ASHLAND AVE. CHICAGO 22, ILL.				LIGHTING SHOW CASES SPECIALTIES HARDWARE		DRAWN BY CHK'D. BY SHEET NO.		Bu11. 55-A-R	
DETAILS FOR Nos. 1271 and 1231		MATERIAL FINISH JOB NO.		REV. NO. DATE BY CHK'D.		PART NO. DATE SCALE		DESCRIPTION	

Page 100

Date

Time

Location



Received of Mr. J. H. Smith

the sum of \$100.00

for

rent of land

for the year 1915

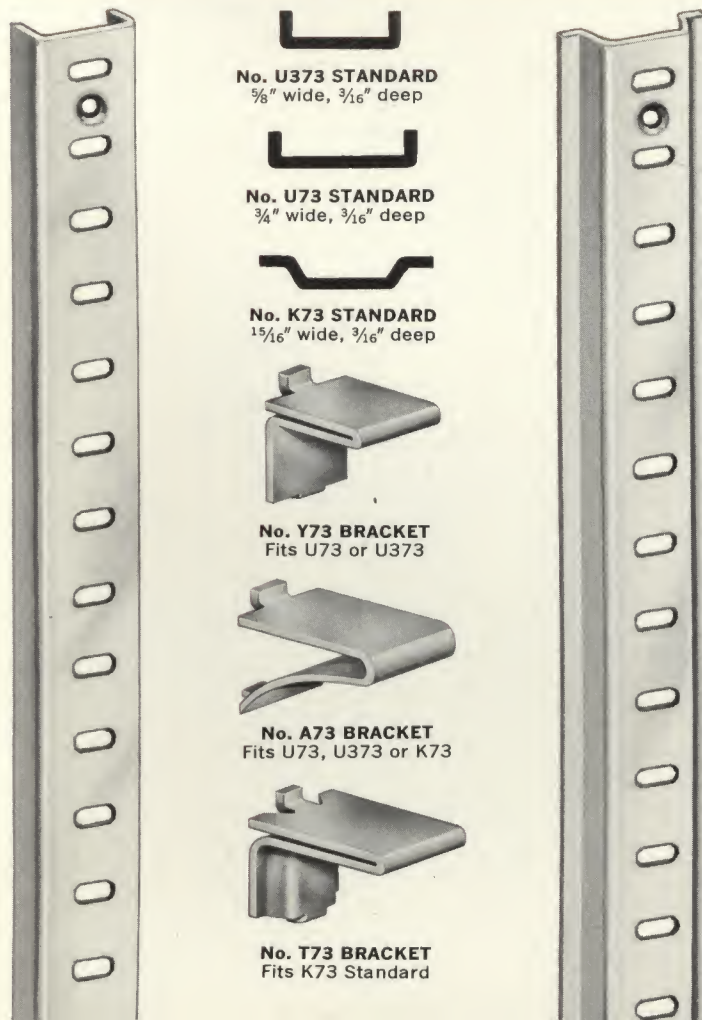
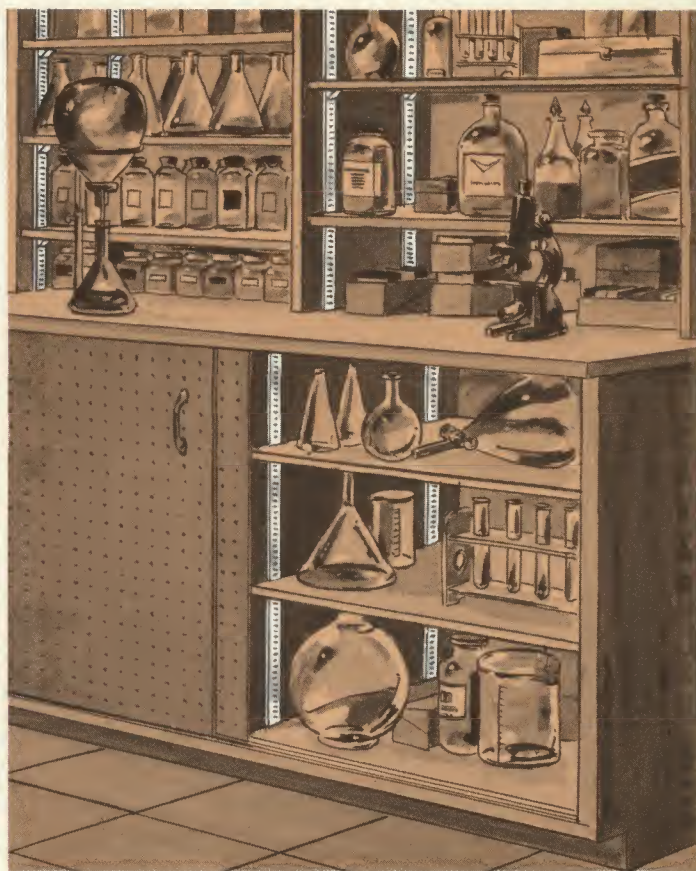
and for the year 1916

for the year 1917

for the year 1918

Witness my hand and seal this 1st day of May 1918

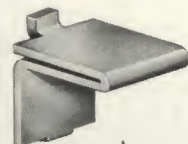
...the quality approach to adjustable shelving



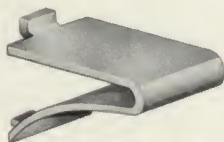
No. U373 STANDARD
5/8" wide, 3/16" deep

No. U73 STANDARD
3/4" wide, 3/16" deep

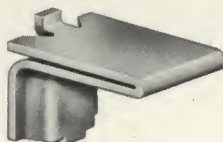
No. K73 STANDARD
1 5/16" wide, 3/16" deep



No. Y73 BRACKET
Fits U73 or U373



No. A73 BRACKET
Fits U73, U373 or K73



No. T73 BRACKET
Fits K73 Standard

EXTRA QUALITY...WITHOUT EXTRA COST*

Quality stands out, especially when it's built in. The convenience of adjustable shelving will mean more to your customers if it's based on the lasting quality of Garcy hardware. Here are three measures of extra quality in Garcy shelf standards:

1. **PRECISE FORMING.** This means not only better appearance, but also extra strength and solid, straight mounting.
2. **ACCURATE SLOTTING.** Brackets line up evenly to prevent rocking shelves. No burrs to spoil alignment and make adjustment difficult.
3. **FINEST FINISHES.** The mark of lasting quality, reflecting Garcy's 64 years of experience in metalworking. Widest choice of finishes, too (only Garcy offers *all* standards in choice of nickel plated, zinc plated, plain steel or aluminum).

*You might be surprised to learn that it costs nothing more to feature Garcy quality in your products. Automated, high-speed equipment not only assures instant availability, but also means spectacularly low prices for large volume users. Write, wire or phone collect for a special quotation on your requirements.

GENERAL INFORMATION. Slotting is for 1/2" adjustment. Alternate slots numbered for ease in aligning shelves. Standards are available in nickel plated, zinc plated or plain steel as well as plain aluminum. Stock lengths: 3-4-5-6-12'; others to order (hand-cutting press available). Round-head, annular nails included. Brackets are nickel plated; packed 250, 500 or 1000 to box.

GARCY CORPORATION

(Formerly Garden City Plating & Mfg. Co.)

1750 NORTH ASHLAND AVENUE • CHICAGO 22, ILLINOIS

BULLETIN 62-PI

QUICK FACTS ON GARCY SHELF HARDWARE

QUALITY: Garcy pilaster standards and brackets are made of high grade metals manufactured to exacting specifications. This assures precise forming and accurate slotting without burrs. Brackets go in easily and seat firmly to prevent rocking shelves.

VARIETY: To meet any need we offer the widest choice of finishes – zinc, nickel, plain steel, aluminum and newly introduced bronze for finer cabinets.

DELIVERY: High-speed automatic equipment means ample factory stocks at all times. Next-day shipment is available for most pilaster items.

PRICES: Garcy quality costs no more. Check our prices. Higher volume requirements warrant special quotations. Write, wire or phone us collect for details.

List Prices F.O.B. Chicago – O.E.M. Discount 50%

STANDARDS (K73, U73, or U373)

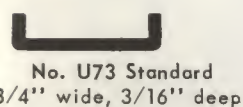
LENGTH	5000 Ft.	1000 Ft.	100 Ft.	LESS
Zinc	\$ 93.00 M Ft.	\$102.00 M Ft.	\$15.00 C Ft.	\$18.00 C Ft.
Nickel	97.00 M Ft.	105.60 M Ft.	15.70 C Ft.	19.00 C Ft.
Plain Steel	86.00 M Ft.	92.00 M Ft.	14.10 C Ft.	18.40 C Ft.
Aluminum	110.60 M Ft.	118.60 M Ft.	16.58 C Ft.	21.00 C Ft.
Bronze	160.10 M Ft.	174.20 M Ft.	25.90 C Ft.	31.40 C Ft.

Prices apply to stock sizes of 3-4-5-6- and 12 Ft. Modest cutting charge for other sizes.

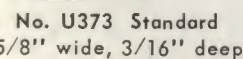
BRACKETS

	5000 Pcs.	1000 Pcs.	100 Pcs.	LESS
A73 Nickel	\$24.00 M	\$26.40 M	\$4.40 C	\$ 5.50 C
T73 Nickel	30.00 M	33.00 M	5.00 C	6.20 C
Y73 Nickel	27.00 M	29.70 M	4.90 C	6.00 C
A73 Zinc	22.00 M	25.00 M	4.00 C	5.00 C
T73 Zinc	30.00 M	33.00 M	4.80 C	6.00 C
Y73 Zinc	22.00 M	25.00 M	4.00 C	5.00 C
A73 Bronze	39.60 M	43.60 M	7.30 C	9.10 C
T73 Bronze	49.50 M	54.50 M	8.30 C	10.20 C
Y73 Bronze	44.60 M	49.00 M	8.10 C	9.90 C

Samples Available on Request



No. U73 Standard
5/8" wide, 3/16" deep



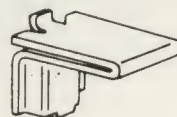
No. U373 Standard
5/8" wide, 3/16" deep



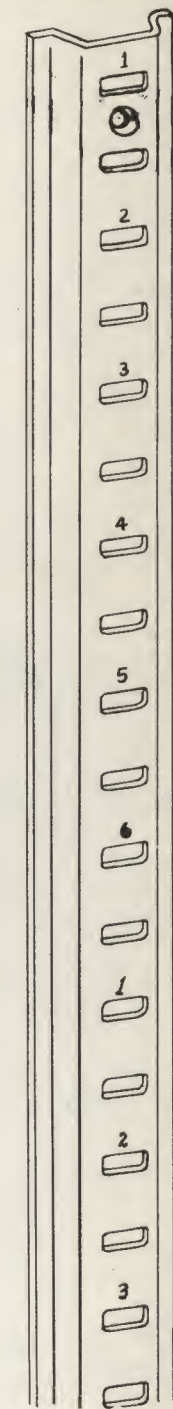
No. Y73 Bracket
Fits U73 or U373



No. A73 Bracket
Fits U73, U373, or K73



No. T73 Bracket
Fits K73



No. K73 Standard
15/16" wide, 3/16" deep

NOTES ON THE HISTORY OF THE

1880

GARCY



Showcase Lighting Fixtures and Front Rails

- Compact . . . require minimum space
- Efficient . . . high light output
- For straight, curved or mitered cases
- For framed or all-glass construction
- Fluorescent, slimline or incandescent
- Completely wired, ready to install

Garcy showcase lighting fixtures concentrate light where it is needed, within the showcase. Their quality materials, careful design and attractive appearance combine to provide long and dependable performance with minimum maintenance. Over the years, more showcases have been lighted with Garcy fixtures than all other types combined.

Printed in U.S.A.

Bulletin 58E

Garden City Plating and Manufacturing Company

1750 North Ashland Avenue

Chicago 22, Illinois

In New York: 48 West 48th Street

In Los Angeles: Garcy Western Corporation, 3912 Broadway Place

In Canada: Garcy of Canada, Ltd., 1244 Dufferin Street, Toronto 4

Showcase Front Rails with Lighting

- For showcases with wood ends or one glass end.
- Provide the beauty of lustrous metal and protection at the point of greatest strain and wear.
- Highly efficient built-in lighting in compact design for minimum obstruction of view.
- Easily installed; no mortising required.
- Furnished complete, including tubing, wiring, ballast, etc.
- Available in stainless steel, nickel silver, satin bronze and aluminum in a variety of styles. See next page.

Simple Installation

Mounting plates screw to wood end . . . rail screws to mounting plate. No mortising required.

Standard or Overlap Ends

"Type A" ends are furnished unless otherwise ordered. Both rail and reflector fit between wood ends. In "Type B" end treatment, reflector fits between wood ends, but rail overlaps the wood, giving continuous effect where cases are placed end to end.

Note: No. 3761 also available with end return for glass end case. Details on request.

Sizes, Lamp and Wiring Data

Standard length rails are 46½" (for 4' case) and 70½" (for 6' case). Rail for 4' case takes 42", ¾" diam. slimline lamp. Rail for 6' case takes 64", ¾" diam. lamp. Lamps not furnished. Ballast furnished is for 200 ma. operation; 300 ma. also available.

See price list for other rail sizes and lamp combinations.

"XR" wiring plan shown is standard for front rails. In this plan, flexible conduit is concealed in the wood end, running down from the reflector at an angle toward the back of the case to the ballast box beneath the deck of the case. Wire connection is at right end, clerk's view of case.

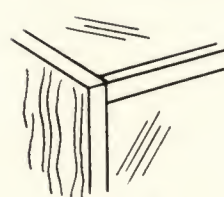
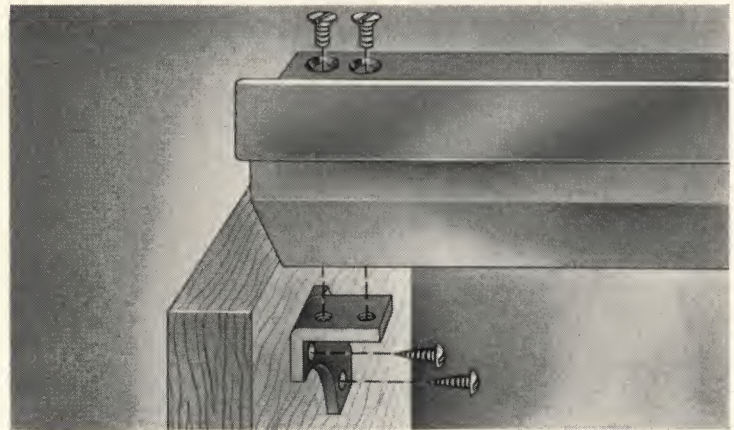
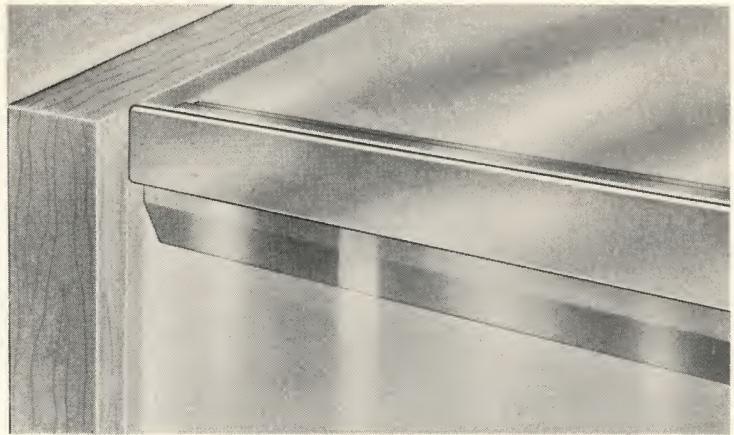
Other wiring plans can be furnished to order.

Materials

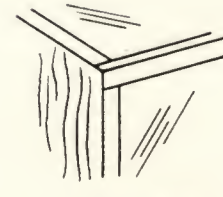
Reflector for stainless steel and nickel silver rails is stainless steel, with Garzal aluminum reflector-lining. Reflector for bronze rail is bronze with Garzal aluminum reflector-lining. On Nos. 3765 and 4780, the reflector is an integral part of the rail. Aluminum rails are aluminized.

How To Order

Specify Catalog No. of rail type desired, finish, and length. For other than standard length, end treatment or wiring, furnish exact over-all length of case including wood ends and exact distance between wood ends. Where possible, furnish full-size detail of wood end construction.

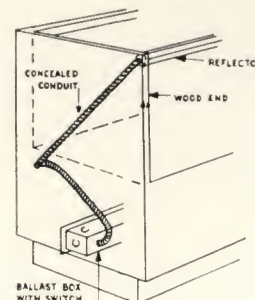


TYPE A
Standard End



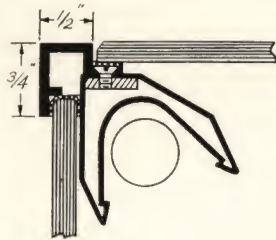
TYPE B
Overlap End

Standard "XR" Wiring Plan Others Available

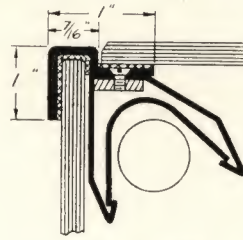


Available Types of Showcase Rails

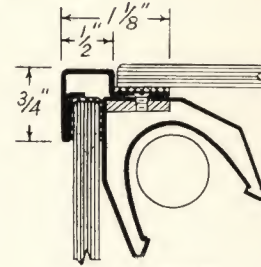
Fully Described on Preceding Page



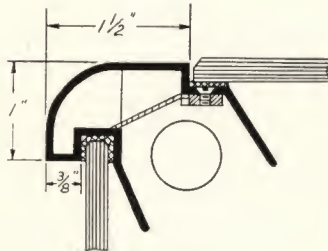
No. 3780
Nickel Silver or Bronze



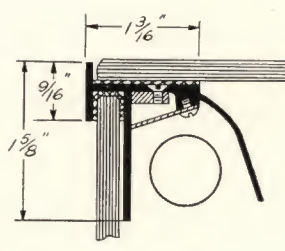
No. 3780
Stainless Steel



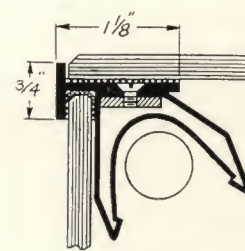
No. 3800
Stainless Steel or Bronze



No. 4780
Aluminum
or Bronze



No. 3765
Nickel Silver or
Aluminum



No. 3761
Stainless Steel or Bronze
Also available with $\frac{9}{16}$ " face

No. 3805—Front Frame for Sliding Doors

With Built-In Lighting

- A complete frame including "Ball-Kary" sliding door hardware, metal frames for doors, compact built-in lighting, all necessary wiring and equipment.
- Satin Nickel Silver or Bronze members mitered and brazed into a sturdy assembly.

No. 3805 is ideal for distinctive center island cases and self-selection showcases. Lighting and sliding doors are accommodated in a compact design which simplifies case construction and gives maximum visibility and usable space.

Regularly furnished with complete frames ($\frac{3}{4}$ " face) for each sliding door; can be furnished with metal shoes for top and bottom of glass.

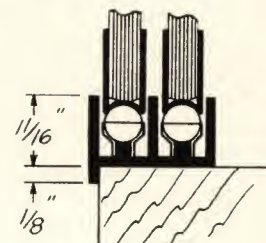
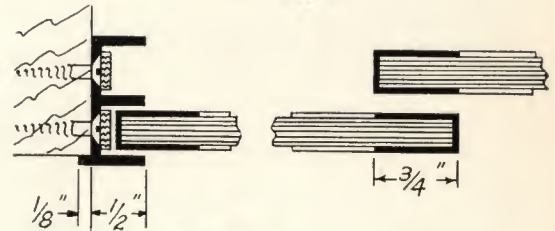
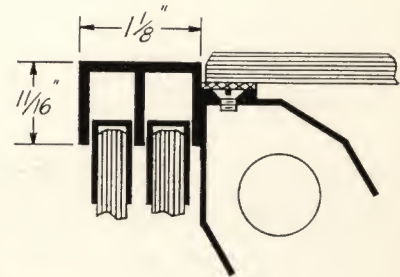
Sizes: Frames are made to order. The following table shows lamp sizes accommodated by typical frame lengths:

Frame 24" Long—1-18" T-8 Fluorescent
Frame 48" Long—1-42" T-6 Slimline, 200 M.A.
Frame 60" Long—1-18" and 1-36" T-8 Fluor.
Frame 72" Long—1-64" T-6 Slimline, 200 M.A.

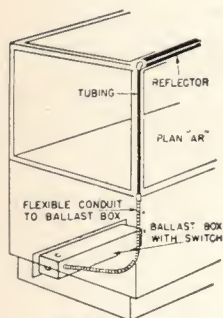
No. 3805. Complete assembly as shown, including necessary wiring and ballast boxes.

No. 3742. Top assembly only.

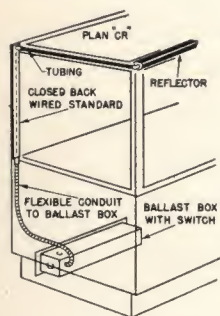
No. 3743. Bottom assembly only.



Wiring Data for Showcase Lighting Fixtures and Front Rails with Lighting



PLAN "AR"



PLAN "CR"

Wiring, control equipment, and mounting equipment are furnished as noted with Garcy Lumi-Case Rails shown on preceding pages and Showcase Lighting Fixtures shown on following pages.

Plan "AR" is standard for Showcase Lighting Fixtures. Plan "XR" is standard for Lumi-Case Rails.

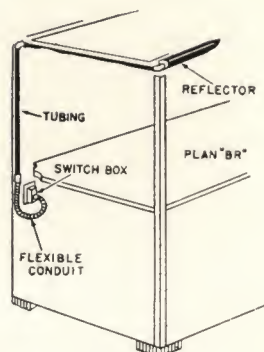
Wiring connection is at right end, clerk's view of case, unless otherwise ordered.

PLAN "AR" carries wire in rigid tubing down front corner of case, and through flexible conduit under floor of case to switch or ballast box. 30" down tube and 30" flexible conduit furnished unless otherwise ordered.

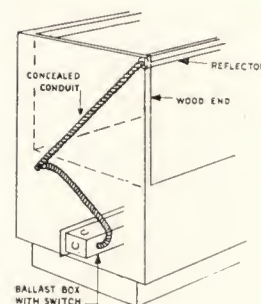
PLAN "BR" carries wire in rigid tubing back across top and down rear corner of case, and through flexible conduit under floor of case to switch or ballast box. Furnished with top tube 24" long, down tube 30" long and 18" flexible conduit unless otherwise ordered.

PLAN "CR" is same as "BR" except that a closed back shelf standard replaces the down tube. Height of standard should be specified on order.

PLAN "XR" for wood end show cases conceals the wiring inside the wood end of the case. Details of construction, mortising and grooving of wood ends furnished on request



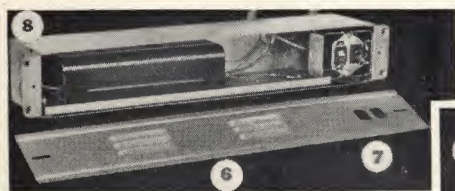
PLAN "BR"



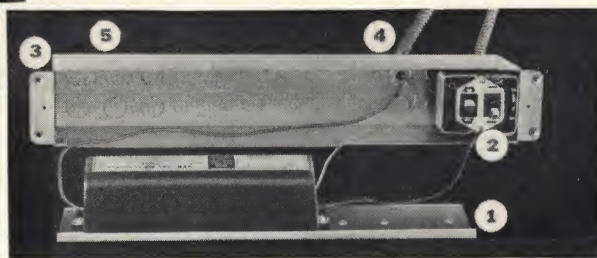
PLAN "XR"

Showcase Ballast Boxes

Included with No. 4500 and No. 4600 Series Showcase Lighting and Front Rails with Lighting



ABOVE: Ballast box with cover removed.

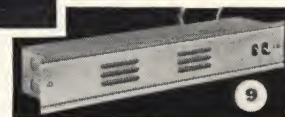


LEFT: Ballast slide pulls out—all wiring easily seen, easily reached.

BELOW: Cover attached — shows neat, finished appearance installed.

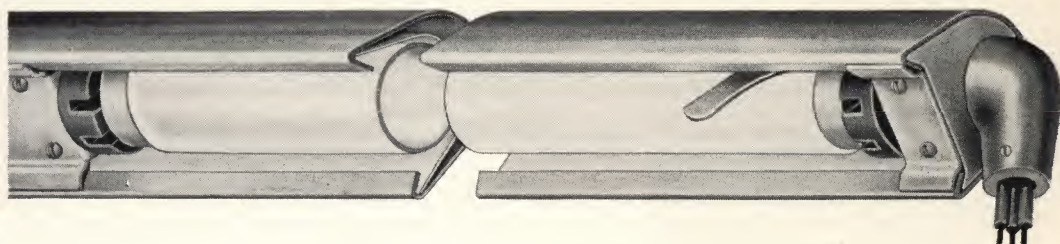
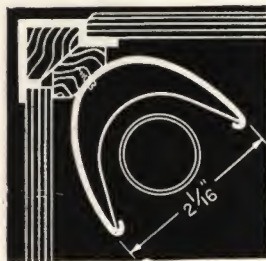
1. Ballast is on removable slide for easy access. Reduces installation cost—permits servicing or replacement without upending showcase.
2. Switch is readily accessible. Cover plate has cut-outs for switch and/or optional receptacle.
3. Ears on box for easy attachment to cut-out.
4. Plenty of knockouts in back and ends for convenient electrical connections.

5. Box is reversible. Switch and receptacle may be placed at either end.
6. Louver vents for ventilation and rapid dissipation of ballast heat.
7. Reinforcing ribs keep cover flat and true.



8. Finest electrical equipment. Ballasts, switches, etc. are U. L. and E. T. L. approved.
9. Ballast box is finished baked white enamel; cover sprayed gray.

No. 4600 Series Showcase Lighting Fixtures FOR FLUORESCENT LAMPS UP TO 1½" DIAMETER



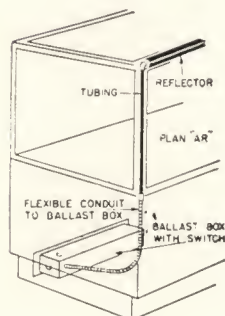
U. S. Pat. Nos. 2,221,402 and
2,277,648

- Combines 18", 24", 36" and 48" T-12 fluorescent lamps to utilize all available light space.
- High efficiency Garzal aluminum reflecting surface.
- Furnished complete, ready to install, with wiring, ballast and box, switch, starters, mounting clips, etc.
- Approved by Underwriters Laboratories, Inc.
- Exterior in satin nickel finish. Satin bronze and other finishes also available.



Mechanical Lampjector

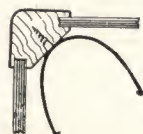
Push the lever and lamp drops out into hand. No prying—no fumbling.



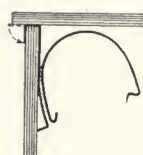
Ballast Box and Wiring Furnished

Plan "AR" shown at left is standard and included with reflector. Other wiring plans available.

Mounting Clips Included



No. 4659 for Wood Case



No. 4608 for Glass Case

Mounting clips are included with reflectors (No. 4659 for wood or metal frame case unless otherwise stated). For existing glass cases specify No. 4608½ which can be inserted without removing top glass. For new glass cases specify No. 4608.

Schedule of Sizes

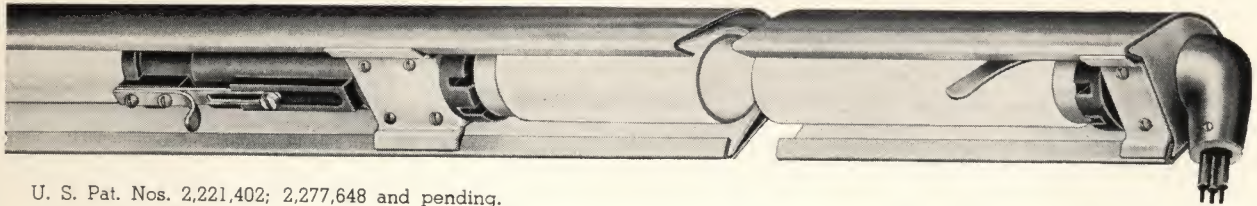
Catalog Nos.		Min. Lengths	*For Fluorescent Lamps			
Low Power Factor	High Power Factor		18"	24"	36"	48"
4600-A	4601-A	22"†	1	—	—	—
4600-L	4601-L	28"†	—	1	—	—
4600-LX	4601-LX	33"†	—	1	—	—
4600-B	4601-B	40"†	—	—	1	—
4600-BX	4601-BX	45"†	—	—	1	—
4600-C	4601-C	43"	2	—	—	—
4600-P	4601-P	52"†	—	—	—	1
4600-PX	4601-PX	57"†	—	—	—	1
4600-Q	4601-Q	55"	—	2	—	—
4600-D	4601-D	61"	1	—	1	—
4600-R	4601-R	67"	—	1	1	—
4600-RX	4601-RX	69"†	—	1	1	—
4600-S	4601-S	73"	1	—	—	1
4600-F	4601-F	79"	—	—	2	—
4600-FX	4601-FX	93"	—	—	2	—
4600-U	4601-U	91"	—	—	1	1
4600-V	4601-V	103"	—	—	—	2

CURVES AND MITERS can be furnished. Write for details.

*Provisions for 6", 9", 12" and 21" T5 fluorescent lamps can also be included in miter and curve sections or to fill out odd lengths.

†These sizes carried in stock. Sizes recommended for standard cases are as follows: 4601-A for 2' case; 4601-LX for 3' case; 4601-BX for 4' case; 4601-PX for 5' case; 4601-RX for 6' case.

No. 4500 Series Showcase Lighting Fixtures



U. S. Pat. Nos. 2,221,402; 2,277,648 and pending.



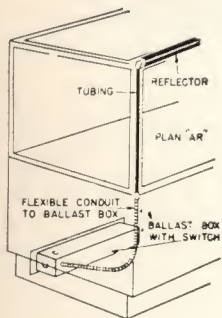
- Slim design means minimum obstruction of customer view.
- Equipped with fluorescent "lampjectors" and slimline "trigger sockets" for easy removal of lamps. No prying or fumbling to get lamps out.
- Exterior in satin finished stainless steel . . . keeps new appearance with minimum maintenance. Also available to order in satin nickel, satin bronze or satin chrome.
- Reflecting surface of high efficiency Garzal processed aluminum.
- Furnished complete, ready to install, with showcase wiring, ballast box, switch, ballasts, starters, mounting clips, etc.

SCHEDULE OF SIZES

Low Power Factor, No.	High Power Factor, No.	Minimum Length	Stock Length	For Cases	For Lamps*
4500-A	4501-A	25"	33"	3'	1-18"
4500-B	4501-B	43"	45"	4'	1-36"
4500-C	4501-C	45"	45"	4'	1-42"
4500-CX	4501-CX	45"	57"	5'	1-42"
4500-R	4501-R	67"	69"	6'	1-18" & 1-36"
4500-E	4501-E	67"	69"	6'	1-64"
4500-M	4501-M	74"	81"	7'	1-72"
4500-F	4501-F	85"	87"	7' 6"	2-36"
4500-VX	4501-VX	90"	93"	8'	2-42"

* 18" and 36" lamps are 1" diam. fluorescent; 42" and 64" lamps are 3/4" diam. slimline; 72" lamp is 1" diam. slimline. Slimline ballasts furnished are for 200 ma. operation; 300 ma. also available. Provision for T-5 fluorescent lamps available for curve and miter sections or to fill out odd lengths.

CURVES AND MITERS available. Write for details.



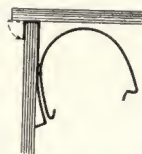
BALLAST BOX AND WIRING FURNISHED

Plan "AR," shown at left, is standard and included with reflector.

MOUNTING CLIPS INCLUDED



No. 4503
For wood
case



No. 4508
For glass
case

Mounting clips are included with reflectors (No. 4503 for wood or metal frame case unless otherwise ordered). For existing glass case specify No. 4508½ which can be inserted without removing top glass. For new glass cases specify No. 4508.

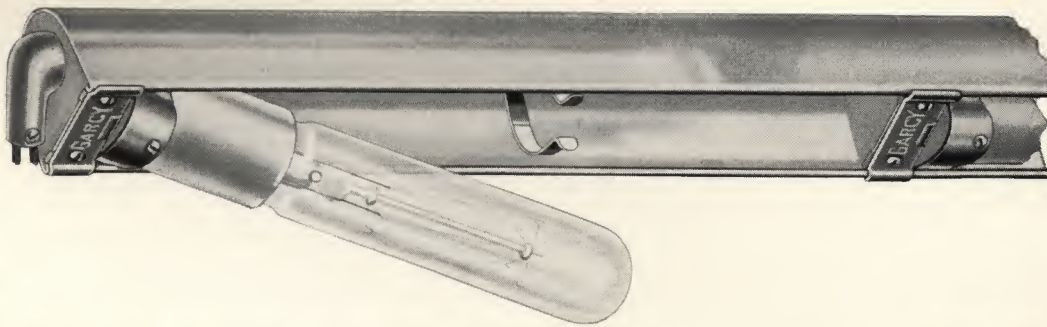
No. 4520 ECONOMY SHOWCASE LIGHTING

No. 4520 embodies many of the quality features of the 4500 series. Basic construction is the same. Available only with low power factor ballasts and only in sizes listed. Finished in Satin Gra-Plate (similar in appearance to Satin Chrome). Wiring, ballast, and economy-type ballast box are furnished. Switch not furnished. No. 4503 Clips for mounting to wood or metal frame showcase are included.

Catalog Number	Length*	FOR LAMPS (L. P. F.)	
		Fluorescent	Slimline, 200 ma.
4520-A	33"	1 - 18"	— —
4520-B	45"	1 - 36"	— —
4520-C	45"	— —	1 - 42"
4520-CX	57"	— —	1 - 42"
4520-E	69"	— —	1 - 64"
4520-F	87"	2 - 36"	— —

* Length includes end connection.

No. 4510 Series Showcase Lighting Fixtures



FOR T6 $\frac{1}{2}$ TUBULAR INCANDESCENT LAMPS

- Exterior in satin finished stainless steel. Also available to order in satin nickel, satin bronze or satin chrome.
- Reflecting surface of high efficiency Garzal processed aluminum.
- Hinged porcelain sockets for easy relamping and cleaning of reflector. Spring clips hold lamps firmly in place.
- Furnished complete with mounting clips and wiring plan as shown.

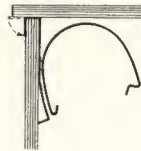
SOCKET SPACING. Standard spacing of sockets 15" on centers. 12", 18", 24" or any other spacing of sockets also available.

Cat. No. & Length	For Case Size	No. of Sockets
4510-93"	8	5
4510-81"	7	5
4510-69"	6	4
4510-57"	5	4
4510-45"	4	3
4510-33" (Min.)	3	2

MOUNTING CLIPS INCLUDED

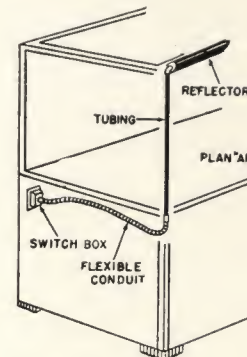


No. 4503 For wood case



No. 4508 For glass case

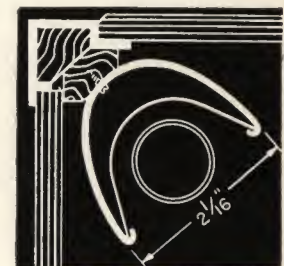
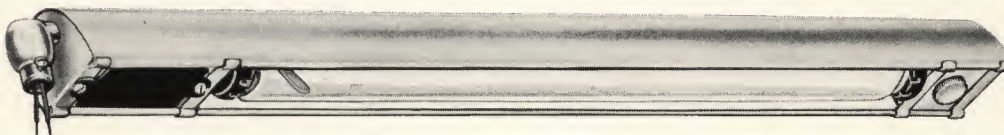
Mounting clips are included with reflectors (No. 4503 for wood or metal frame case unless otherwise ordered). For existing glass case specify No. 4508 $\frac{1}{2}$ which can be inserted without removing top glass. For new glass cases specify No. 4508.



WIRING INCLUDED

Plan shown at left is standard and included in reflector price. Switch, box and plate not included. Other wiring plans available.

No. X4600—For Fluorescent Lamps (ballast in shell)



No. X4600 for 18" or 24" fluorescent lamps has low power factor ballast housed in the reflector . . . ideal for existing showcases without provision for mounting ballast boxes beneath the case. Satin Gra-Plate finish is standard, with Garzal aluminum reflecting surface. Completely wired, ready to install. Has mechanical lampjector for easy replacement of lamps. L.P.F. only.

Catalog No.	Overall Length	For Case Size (approx.)	For Lamps
X4600	33"	3-foot	1 — 18"
X4600	45"	4-foot	1 — 24"
X4600	57"	5-foot	2 — 18"
X4600	69"	6-foot	2 — 24"
X4600	93"	8-foot	3 — 24"

WIRING PLAN Shown above is included.

MOUNTING CLIPS No. 4659 for wood or metal frame case are included. For existing glass case, specify No. 4608 $\frac{1}{2}$. For new glass cases, specify No. 4608.

HOW TO ORDER GARCY SHOWCASE LIGHTING FIXTURES

Garcy showcase fixtures are made in standard lengths to accommodate most showcase sizes. These lengths are listed on the catalog pages describing the various types of fixtures. Over-all fixture length is normally 3" shorter than the nominal length of the case; for example, the standard length 69" fixture

is usually suitable for a case measuring six feet in outside length.

Orders for standard length fixtures need specify only the catalog number. Wiring plan and mounting clips need be specified only if other than standard types shown.

The following instructions will be helpful in determining dimensions for standard or special fixtures.

FOR STRAIGHT CASES

Use a steel tape rule to measure inside length. For glass-on-glass cases, measure inside length between glass end panels. For wood or metal frame cases, measure between return end rails as shown in Fig. 1.

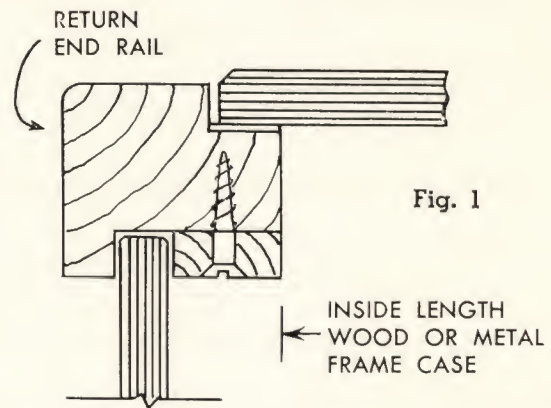


Fig. 1

WOOD TEMPLATES FOR NEW CURVED OR MITERED CASES

A. Where possible, furnish a full size hardboard or plywood template to the inside of the front glass. See Fig. 2. The point at which measurements are taken must be shown. B. Furnish inside length and inside depth. C. On wood or metal frame case, furnish full-size cross-section drawing of front rail.

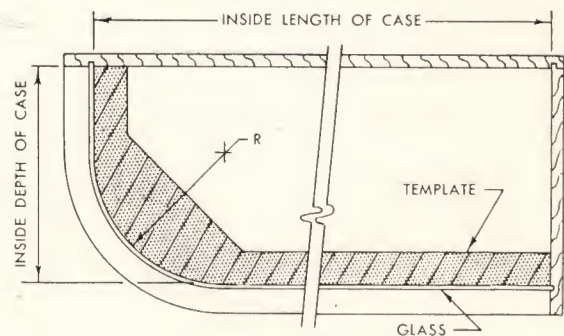


Fig. 2

PAPER TEMPLATES FOR EXISTING CURVED OR MITERED CASES

Where it is impractical to make an actual template, the following alternate methods may be used:

For Curved or Mitered Wood Frame or Metal Frame Cases

—lay a sheet of heavy wrapping paper on top glass and scribe a pencil line following the contour of the glass (Fig. 3). If possible, furnish a full-size cross-section of the front rail (Fig. 3). Furnish measurement ("A" - Fig. 3) indicating relationship of scribed line to inside of front glass.

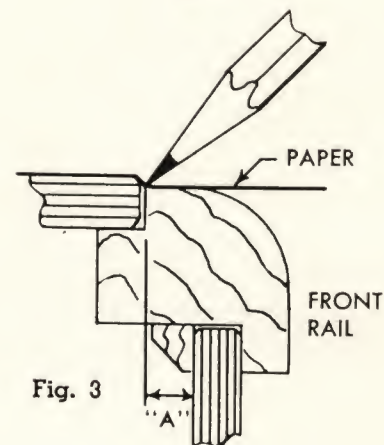


Fig. 3

For Curved or Mitered Glass-on-Glass Cases—lay a sheet of heavy wrapping paper on the counter top and scribe a pencil line to the underneath side of the paper, following the contour of the glass (Fig. 4). Also give the following measurements:

1. Thickness of glass front panel ("A" - Fig. 4).
2. Amount of overhang ("B" - Fig. 4).
3. Inside depth of case ("C" - Fig. 4).

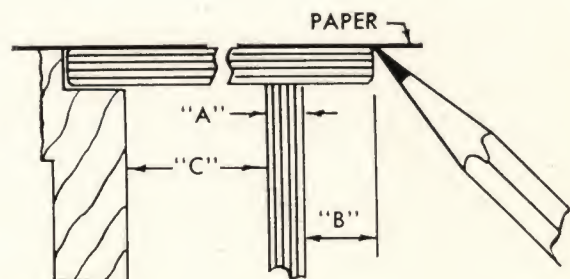


Fig. 4

GARCY SHOWCASE LIGHTING & FRONT RAIL PRICES

Effective October 1, 1957

LIST PRICES

4500 AND 4501 SERIES SHOWCASE LIGHTING SATIN STAINLESS STEEL

Over-all Length	For Lamps*	4500 Series (LPF)		4501 Series (HPF)	
		Cat. No.	Price Ea.	Cat. No.	Price Ea.
33"	1-18" Fl.	4500-A	27.30	4501-A	32.20
45"	1-36" Fl.	4500-B	33.50	4501-B	39.40
45"	1-42" Sl.	4500-C	46.80	4501-C	50.10
57"	1-42" Sl.	4500-CX	49.70	4501-CX	53.00
69"	1-18" & 1-36" Fl.	4500-R	49.20	4501-R	58.40
69"	1-64" Sl.	4500-E	54.60	4501-E	58.20
81"	1-72" Sl.	4500-M		4501-M	60.60
87"	2-36" Fl.	4500-F	55.00	4501-F	55.00
93"	2-42" Sl.	4500-VX		4501-VX	78.40

*Prices for slimline lamp units are for 200 ma. Also available for 300 ma.; add \$5.00 per lamp.

QUANTITY DISCOUNT: For 12 or more units of one size, deduct 5%.

Options and Extras

Nos. 4500, 4501, 4600, 4601

For sizes over 2" longer than length listed, add per inch .20
Curved sections up to 36", \$53.00 each, plus cost of lighting fill-in.
Mitered corners, add \$14.50 each.

For starter or receptacle in ballast box, add \$1.50 each.

A.C. is standard; for D.C., add \$3.00 per lamp.

For satin chrome or satin bronze exterior, add .10 per inch.

Fill-in Sections		Price Each
Lamp Size	Reflector Size	
9"	11"	15.80
12"	14"	15.80
18"	23"	17.50
21"	23"	20.50
36"	39"	24.50

NO. 4510 SHOWCASE LIGHTING

for T6½ Incandescent Lamps

Cat. No. & Length	No. of Sockets	Each
4510-93"	5	52.00
4510-81"	5	46.60
4510-69"	4	40.20
4510-57"	4	34.60
4510-45"	3	30.00
4510-33"	2	25.20

For sizes over 2" longer than lengths listed, add per inch .20

For additional sockets, add each .44

For No. E3132 Switch Box and Plate, add each .230

NO. 4520 ECONOMY SHOWCASE LIGHTING

Cat. No.*	Length*	For Lamps*	Each
4520-A	33"	1-18" Fluor.	25.40
4520-B	45"	1-36" Fluor.	31.20
4520-C	45"	1-42" Slimline	44.00
4520-CX	57"	1-42" Slimline	46.40
4520-E	69"	1-64" Slimline	52.00
4520-F	87"	2-36" Fluor.	52.00

*Furnished only with Low Power Factor ballasts, only in sizes listed, and only in satin Gra-Plate finish.

4565 12 Pes.—6.80 Ea. Less—8.50 Ea.

4600 AND 4601 SERIES SHOWCASE LIGHTING SATIN NICKEL FINISH*

Min. O. A. Length	For Fluor. Lamps	4600 Series (LPF)		4601 Series (HPF)	
		Cat. No.	Price Ea.**	Cat. No.	Price Ea.**
22"	1-18"	4600-A	25.30	4601-A	30.20
28"	1-24"	4600-L	26.00	4601-L	30.90
33"	1-24"	4600-LX	26.60	4601-LX	31.50
40"	1-36"	4600-B	32.70	4601-B	38.50
45"	1-36"	4600-BX	33.50	4601-BX	39.40
43"	2-18"	4600-C	38.50	4601-C	44.50
52"	1-48"	4600-P	36.50	4601-P	42.20
57"	1-48"	4600-PX	37.40	4601-PX	43.10
55"	2-24"	4600-Q	42.10	4601-Q	48.20
61"	1-18" & 1-36"	4600-D	47.70	4601-D	57.00
67"	1-24" & 1-36"	4600-R	49.20	4601-R	58.40
69"	1-24" & 1-36"	4600-RX	49.20	4601-RX	58.40
73"	1-18" & 1-48"	4600-S	50.20	4601-S	59.80
79"	2-36"	4600-F	55.00	4601-F	55.00
93"	2-36"	4600-FX	57.50	4601-FX	57.50
91"	1-36" & 1-48"	4600-U	59.50	4601-U	69.00
103"	2-48"	4600-V	66.90	4601-V	66.90

**QUANTITY DISCOUNT. 12 or more units of one size, deduct 5%.

*See "OPTIONS AND EXTRAS" under 4500 Series listings.

NO. X4600 SHOWCASE LIGHTING

Cat. No. & Length*	For Lamps* (L.P.F. Fluor.)	Each
X4600-33"	1-18"	23.80
X4600-45"	1-24"	26.60
X4600-57"	2-18"	34.60
X4600-69"	2-24"	36.10
X4600-81"	3-18"	52.00
X4600-93"	2-24" & 1-18"	55.00

*Available only in lengths listed, only with Low Power Factor ballasts and only in Satin Gra-Plate finish.

For No. E3132 Switch Box and Plate, add each .230

GARCY FRONT RAILS WITH LIGHTING

Over-All Length*	For Lamps**	No. 3761		No. 3765 Aluminum	No. 3765 Nickel Silver	No. 3780 Stainless or Bronze	No. 3780 Nickel Silver	No. 3800 Stainless or Bronze	No. 4780 Aluminum	No. 4780 Bronze
		Rolled Bronze or Stainless	Ext. Bronze							
28½"	1-18" Fl.	51.70	55.00	51.70	58.00	55.00	58.00	55.00	54.20	61.70
40½"	1-36" Fl.	57.00	61.00	57.00	62.50	61.00	62.50	61.00	60.90	70.40
46½"	1-42" Sl.	67.40	73.40	67.40	76.80	73.40	76.80	73.40	74.20	86.90
58½"	1-42" Sl.	71.70	83.00	71.70	86.40	83.00	86.40	83.00	81.70	92.80
62½"	1-36" & 1-18" Fl.	83.00	86.00	83.00	90.00	86.00	90.00	86.00	86.70	99.60
70½"	1-64" Sl.	81.70	89.40	81.70	93.00	89.40	93.00	89.40	89.10	105.00
82½"	2-36" Fl.	90.00	94.00	90.00	98.00	94.00	98.00	94.00	98.50	103.00
82½"	1-72" Sl.	93.60	101.20	93.60	108.60	101.20	108.60	101.20	97.50	115.60
88½"	2-42" Sl.	111.30	120.50	111.30	127.50	120.50	127.50	120.50	132.50	134.70
94½"	2-42" Sl.	118.30	128.30	118.30	132.30	128.30	132.30	128.30	134.70	137.20

ADDITIONAL LAMP LENGTHS

O.A. Length	Lamp Size	Aluminum	Bronze or Stainless	Silver
9"-12"	6"-9"	15.80	16.50	18.10
16"	12"	17.50	18.60	20.46
22"	18"	21.60	23.00	25.30
25"	21"	26.80	27.80	30.60
40"	36"	32.60	34.20	37.60
46"	42"	50.40	52.30	57.50

Other sizes, add or deduct: Aluminum \$.36 per inch, Bronze or Nickel Silver \$.80 per inch; Stainless \$.40 per inch.

All mitered corners, add \$27.50 each.

*Prices are for Type "A" Ends. For Type "B" Ends: Add for Nos. 3765 and 4780, \$11.00 each. All others, same price as for Type "A" Ends.

**Slimline units regularly furnished for 200 ma. operation. For 300 ma., add \$5.00 to each lamp. Fluorescent units are equipped with High Power Factor ballasts.

There are 3 Big Reasons for Using GARCY Showcase Lighting Fixtures



You ought to know that prices on Garcy Showcase Lighting Fixtures have been substantially reduced -- expanded manufacturing and warehousing facilities now assure excellent delivery service -- and you get Garcy's traditional high quality.

IT'S A FACT! Prices for Garcy Showcase Lighting Fixtures are substantially lower than they were a year ago. New production economies and increased demand have reduced basic costs to permit these lower prices.

FASTER SERVICE! Popular sizes and types of fixtures are now carried in stock. In most cases you can get shipment within 48 hours of receipt of order. Special items can almost always be shipped from 10 to 14 days.

QUALITY TALKS! Scientific design, precise manufacturing, superb finishes . . . these are the reasons why, after 60 years, Garcy is still the leading source of showcase lighting fixtures.

The enclosed bulletin provides a handy reference for all types and sizes of showcase lighting fixtures and front rails -- explains how to measure showcases for lighting. Current prices are listed on the back of this sheet.

If you should desire any further information, please let us know.

GARCY

Garden City Plating & Manufacturing Company
1750 North Ashland Avenue • Chicago 33, Illinois

